



Tibetan Buddhist Resource Center

Text Scan Input Form - Title Page

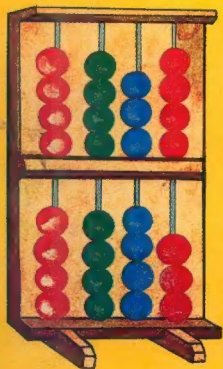
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$$2+3=5$$

$$5-2=3$$



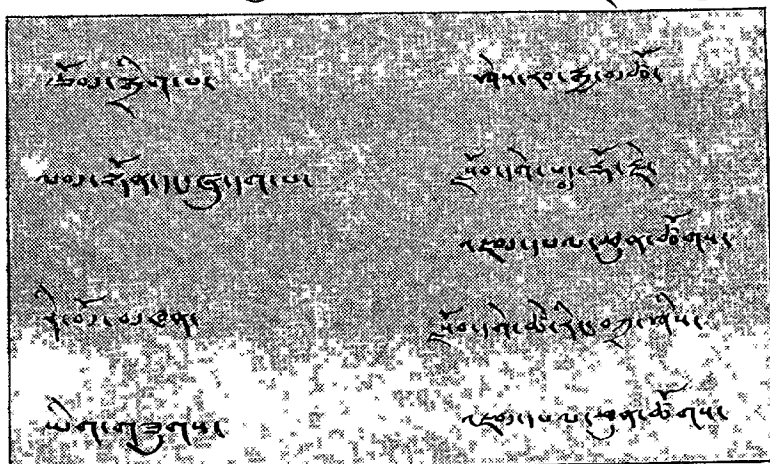
արճակնոյի

2





દા.પા.ઈ.પ્રગ.શ્રે.૦.જે.જ.પા.પ.૧.૨.૩.૪.૫.૬.૭.૮.૯.૧૦.



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T.C.V.

First Edition 3000 Copies, Jan, 1990.



സൂത്രപ്രതിഭാസം



ശക്തിശക്തി : 100 ദശകർമ്മശക്തിശക്തിശക്തി

മുതലായവയും 100 ദശകർമ്മശക്തിശക്തിശക്തി

മുതലായവയും 100 ദശകർമ്മശക്തിശക്തിശക്തി

മുതലായവയും 100 ദശകർമ്മശക്തിശക്തിശക്തി

1) 4 ന്റെ 5 സൂത്രപ്രതിഭാസം, 100 ദശകർമ്മശക്തിശക്തി

$$4 < 5$$

2) 5 ന്റെ 4 സൂത്രപ്രതിഭാസം, 100 ദശകർമ്മശക്തിശക്തി

$$5 > 4$$

3) 4 ന്റെ 5 സൂത്രപ്രതിഭാസം, 100 ദശകർമ്മശക്തിശക്തി

$$4 + 1 = 5$$

4) 5 ന്റെ 4 സൂത്രപ്രതിഭാസം, 100 ദശകർമ്മശക്തിശക്തി

$$5 - 1 = 4$$

ധ്രുവീകൃതപ്രകൃതിയുള്ളവയെക്കുറിച്ചുള്ള
 പഠനം പ്രകൃതിയുടെയും പ്രകൃതിയുടെയും

പ്രകൃതിയുടെയും പ്രകൃതിയുടെയും (CONSECUTIVE NUMBERS)

പ്രകൃതിയുടെയും പ്രകൃതിയുടെയും പ്രകൃതിയുടെയും പ്രകൃതിയുടെയും
 പ്രകൃതിയുടെയും പ്രകൃതിയുടെയും പ്രകൃതിയുടെയും പ്രകൃതിയുടെയും

പ്രകൃതിയുടെയും പ്രകൃതിയുടെയും പ്രകൃതിയുടെയും പ്രകൃതിയുടെയും

1 10 2 10 പ്രകൃതിയുടെയും പ്രകൃതിയുടെയും

2 10 3 10 പ്രകൃതിയുടെയും പ്രകൃതിയുടെയും

3 10 4 10 പ്രകൃതിയുടെയും പ്രകൃതിയുടെയും

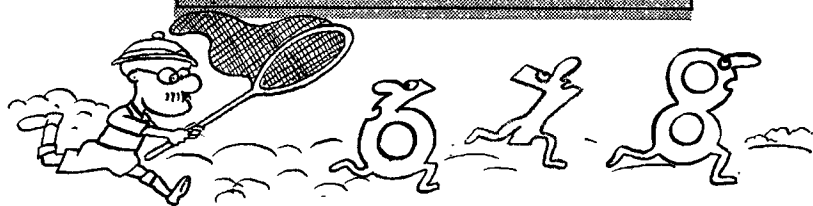
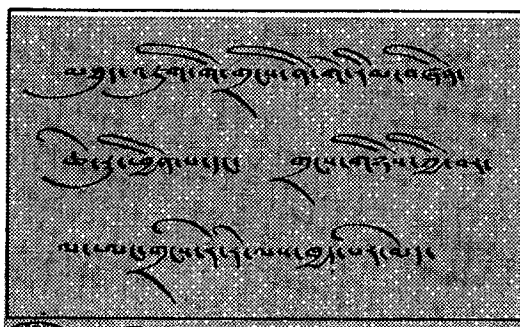
தமிழ் எழுத்து

பு 6 கிடைக்கக்கூடிய எழுத்துகள்

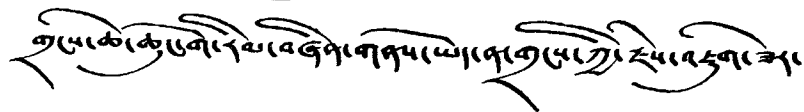
6 → 7. 8. 9.

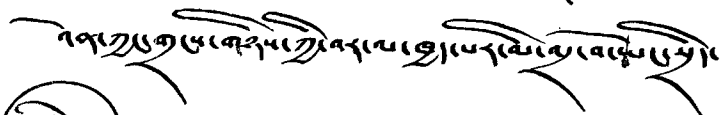
பு 15 கிடைக்கக்கூடிய எழுத்துகள்

15 → 16. 17. 18. 19. 20.

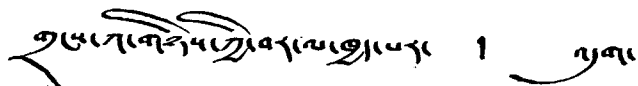


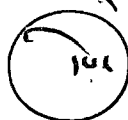
(SUCCESSIVE NUMBER)

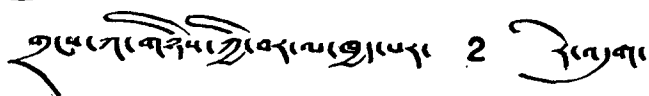




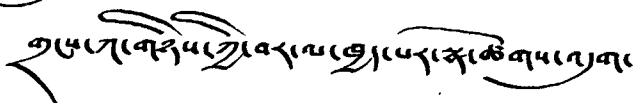

 1. 2. 3. 4.


 1


 2. 4. 6. 8


 2


 1. 3. 5. 8



ਗਿਆਨੀ ਗੁਰਮਤਿ ਜੀ ਸਾਹਿਬ ਜੀ ਅੰਗ ਮੇਂ ਪ੍ਰਸਿਦਿ ਹੋਇਆ ਹੈ।



சுருஷா

॥ ॐ नमो भगवते वासुदेवाय ॥ ॐ नमो भगवते वासुदेवाय ॥
 ॐ नमो भगवते वासुदेवाय ॥ ॐ नमो भगवते वासुदेवाय ॥
 ॐ नमो भगवते वासुदेवाय ॥ ॐ नमो भगवते वासुदेवाय ॥
 ॐ नमो भगवते वासुदेवाय ॥ ॐ नमो भगवते वासुदेवाय ॥
 ॐ नमो भगवते वासुदेवाय ॥ ॐ नमो भगवते वासुदेवाय ॥

॥ श्रीगणेशाय नमः ॥ ॥ श्रीगणेशाय नमः ॥

ପ୍ରଶ୍ନ

ନିମ୍ନଲିଖିତ କ୍ରମାନୁସାରେ ସଂଖ୍ୟା ଲେଖିବାକୁ ହେବ ।

କ୍ରମାନୁସାରେ ସଂଖ୍ୟା ଲେଖିବାକୁ ହେବ ।

କ୍ରମାନୁସାରେ ସଂଖ୍ୟା ଲେଖିବାକୁ ହେବ ।

କ୍ରମାନୁସାରେ ସଂଖ୍ୟା ଲେଖିବାକୁ ହେବ ।

୧) 3, 4, 5, 6, 7, 8,

୧୦

୧	୨	୩	୪
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୨) 8, 10, 11, 15, 18,

୧	୨	୩	୪
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୩) 3, 8, 7, 4, 2,

୧	୨	୩	୪
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୪) 10, 11, 12, 13, 14, 15,

୧	୨	୩	୪
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୫) 2, 3, 4, 5, 6,

୧	୨	୩	୪
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୬) 3, 5, 7, 9, 11,

୧	୨	୩	୪
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രൂപനേര്യം (DIGIT)

നവപ്രകാരം രൂപനേര്യം വരയ്ക്കുന്നതിനുള്ള രൂപം

രൂപനേര്യം

1. രൂപ 25 വരയ്ക്കുന്നതിനുള്ള രൂപം
 1. രൂപ 25 വരയ്ക്കുന്നതിനുള്ള രൂപം

2. രൂപ 3 വരയ്ക്കുന്നതിനുള്ള രൂപം

രൂപനേര്യം : - രൂപനേര്യം വരയ്ക്കുന്നതിനുള്ള രൂപം
 (0 മുതൽ 9 വരെ) വരയ്ക്കുന്നതിനുള്ള രൂപം

5

രൂപനേര്യം

12

രൂപനേര്യം

5 2 4

രൂപനേര്യം

2 3 5 4

രൂപനേര്യം

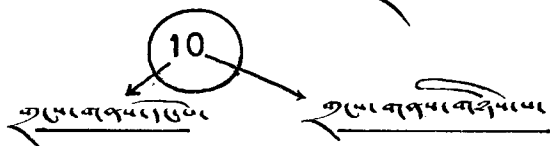
ප්‍රාග්ධනාගාරිකයා

ප්‍ර. 0 අං. 9 ක්‍රියාත්මක වන ප්‍රාග්ධනාගාරිකයා

ප්‍ර. 0 අං. 9

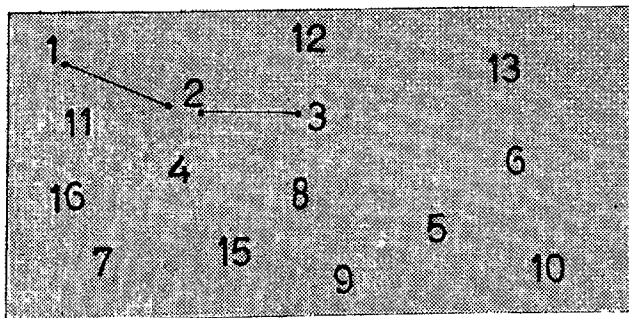
1. 2. 3. 4. 5. 6. 7. 8. 9.

ප්‍ර. 9 අං. 10 ක්‍රියාත්මක වන ප්‍රාග්ධනාගාරිකයා



10 අං. 10 ක්‍රියාත්මක වන ප්‍රාග්ධනාගාරිකයා

ප්‍ර. 10 අං. 10



தமிழ்நாடு அரசு

தமிழ்நாடு அரசு தலைநகரம் சென்னை

தமிழ்நாடு அரசு



12

12

தமிழ்நாடு அரசு

தமிழ்நாடு அரசு

2

5

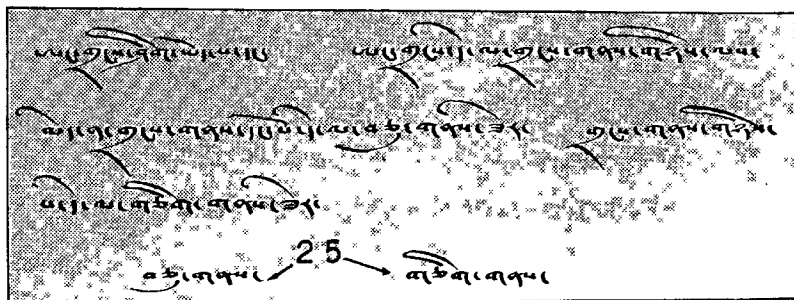
தமிழ்நாடு அரசு

தமிழ்நாடு அரசு

30

தமிழ்நாடு அரசு

தமிழ்நாடு அரசு



25

தமிழ்நாடு அரசு

အနုစာအုပ်အတွက်

၁၃ = ၁၀ + ၁ + ၁ + ၁

$$13 = 10 + 1 + 1 + 1$$

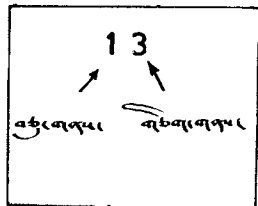
$$13 = \begin{array}{|c|c|} \hline \begin{array}{cc} \circ \circ & \circ \circ \\ \circ \circ & \circ \circ \end{array} & \begin{array}{|c|c|} \hline \circ \circ \circ \\ \hline \end{array} \\ \hline \end{array}$$

$$13 = 10 + 3$$

13

အနုစာအုပ်အတွက်
အနုစာအုပ်အတွက်

အနုစာအုပ်အတွက်
အနုစာအုပ်အတွက်



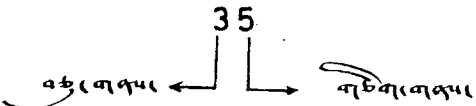
၁၆

$$35 = 30 + 1 + 1 + 1 + 1 + 1$$

$$35 = 10 + 10 + 10 + 5$$

$$35 = \begin{array}{|c|c|} \hline \begin{array}{cc} \circ \circ \circ \circ \circ & \circ \circ \circ \circ \circ \\ \circ \circ \circ \circ \circ & \circ \circ \circ \circ \circ \\ \circ \circ \circ \circ \circ & \circ \circ \circ \circ \circ \end{array} & \begin{array}{|c|} \hline \circ \circ \circ \circ \circ \\ \hline \end{array} \\ \hline \end{array}$$

$$35 = \text{အနုစာအုပ် 3} + \text{အနုစာအုပ် 5}$$



කළු (කළු) කළු (කළු) කළු (කළු)

කළු (කළු) කළු (කළු) කළු (කළු) කළු (කළු) කළු (කළු) කළු (කළු)

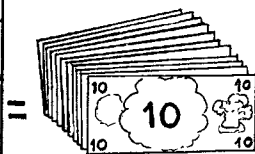
කළු (කළු) කළු (කළු) කළු (කළු) කළු (කළු) කළු (කළු) කළු (කළු)



කළු (කළු) කළු (කළු) කළු (කළු) කළු (කළු) කළු (කළු) කළු (කළු)

කළු (කළු) කළු (කළු) කළු (කළු) කළු (කළු) කළු (කළු) කළු (කළු)

1	1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1	1



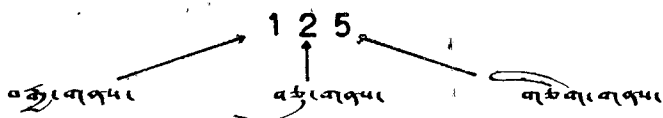
අනුබාහු

$$125 = 100 + 20 + 5$$

$$125 = 100 + 10 + 10 + 5$$

$$125 = 100 + 10 + 10 + 1 + 1 + 1 + 1 + 1$$

$$\begin{array}{ccc} \text{අනුබාහු} & + & \text{අනුබාහු} & + & \text{අනුබාහු} \\ \text{අනුබාහු} & & \text{අනුබාහු} & & \text{අනුබාහු} \end{array}$$

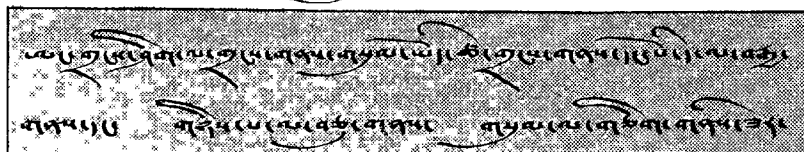
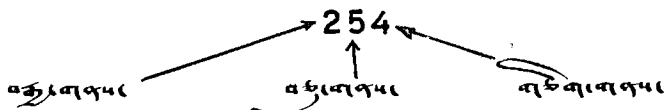


254

$$254 = 200 + 50 + 4$$

$$254 = 2 \times 100 + 5 \times 10 + 1 + 1 + 1 + 1$$

$$\text{අනුබාහු} 2 + \text{අනුබාහු} 5 + \text{අනුබාහු} 4$$



પ્રથમ

ગુપ્તભાષામાં લખેલ લેખોનો અર્થ જાણવા માટે પ્રથમ પાંચ સ્તરોના અક્ષરોનો અર્થ જાણવો જરૂરી છે.

અક્ષરોનો અર્થ
 ૩૮ → ૩૮
 ૩૮ ૩૮

લેખકનો અર્થ

૭૫
 ૭૫

૯ ૫
 ૯ ૫

૮ ૨ ૩
 ૮ ૨ ૩

૨ ૪

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૧ ૧ ૩
 ૧ ૧ ૩

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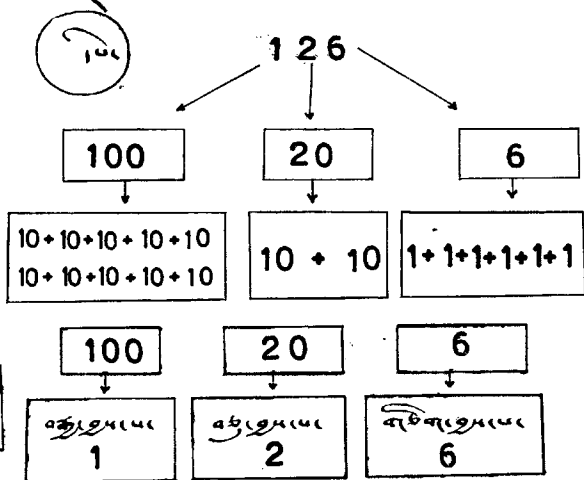
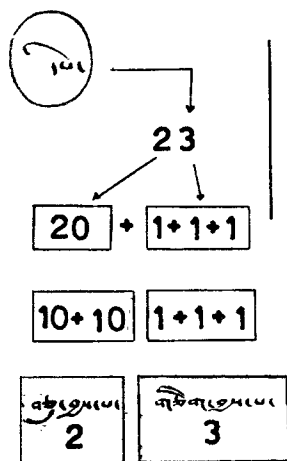
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૯ ૧ ૬
 ૯ ૧ ૬

76244

॥ ॐ नमो भगवते वासुदेवाय ॥



① 35

② 40

③ 53

④ 61

⑤ 75

⑥ 99

⑦ 1 2 5

⑧ 1 3 1

⑨ 150

⑩ 2 2 2

⑪ 304

⑫ 500

⑬ 98

⑭ 135

⑮ 76

① 296

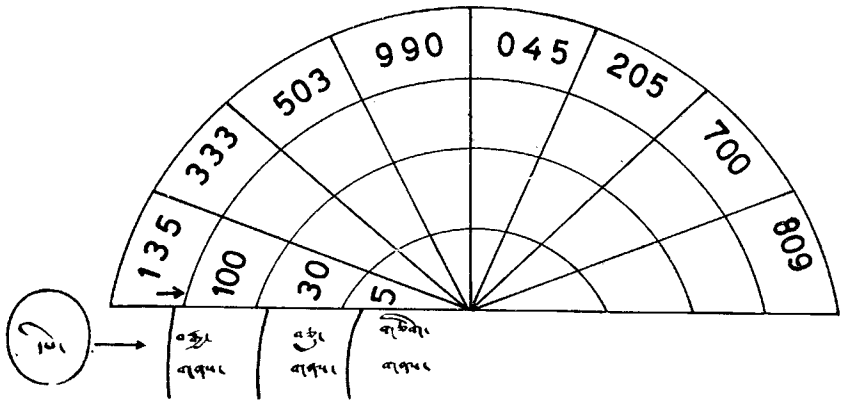
375

⑮ 405

ସଂଖ୍ୟା

ଅଂଶ (ନାମ) ଓ ପ୍ରାପ୍ତି

ଅଂଶ	ନାମ (ନାମ)	ପ୍ରାପ୍ତି (ନାମ)	ଅଂଶ (ନାମ)
916	6	9	1
331			
095			
806			
521			
600			
705			
135			



76241

பக்கம் 10

- | | |
|---|----|
| 71) பக்கிரிபுரத்திலிருந்து வந்த பந்தியை | 35 |
| 72) பக்கிரிபுரத்திலிருந்து வந்த பந்தியை | |
| 73) பக்கிரிபுரத்திலிருந்து வந்த பந்தியை | |
| 74) பக்கிரிபுரத்திலிருந்து வந்த பந்தியை | |
| 75) பக்கிரிபுரத்திலிருந்து வந்த பந்தியை | |
| 76) பக்கிரிபுரத்திலிருந்து வந்த பந்தியை | |
| 77) பக்கிரிபுரத்திலிருந்து வந்த பந்தியை | |
| 78) பக்கிரிபுரத்திலிருந்து வந்த பந்தியை | |
| 79) பக்கிரிபுரத்திலிருந்து வந்த பந்தியை | |
| 80) பக்கிரிபுரத்திலிருந்து வந்த பந்தியை | |



අංක 3

අංක 3 ට 2 ක් එකතු කිරීමේදී අංක 5 ලැබේ.

අංක 3 ට 2 ක් එකතු කිරීමේදී අංක 5 ලැබේ.

පිටුව 3

$$3 + 2 = 5$$

$$4 + 2 = 6$$

අංක 3

අංක 2

අංක 5

අංක 3 = PLUS SIGN

අංක 2 = EQUAL SIGN

$5 + 5 = \blacksquare$	$7 + 4 = \blacksquare$	$9 + 2 = \blacksquare$	$6 + 8 = \blacksquare$
$9 + 3 = \blacksquare$	$0 + 6 = \blacksquare$	$1 + 3 = \blacksquare$	$4 + 4 = \blacksquare$
$5 + 4 = \blacksquare$	$9 + 5 = \blacksquare$	$4 + 5 = \blacksquare$	$3 + 9 = \blacksquare$
$8 + 8 = \blacksquare$	$8 + 0 = \blacksquare$	$6 + 6 = \blacksquare$	$0 + 8 = \blacksquare$
$7 + 0 = \blacksquare$	$3 + 5 = \blacksquare$	$9 + 1 = \blacksquare$	$1 + 0 = \blacksquare$
$3 + 1 = \blacksquare$	$0 + 7 = \blacksquare$	$6 + 0 = \blacksquare$	$9 + 8 = \blacksquare$
$4 + 7 = \blacksquare$	$1 + 9 = \blacksquare$	$3 + 3 = \blacksquare$	$7 + 3 = \blacksquare$
$0 + 5 = \blacksquare$	$7 + 7 = \blacksquare$	$9 + 6 = \blacksquare$	$1 + 1 = \blacksquare$
$5 + 9 = \blacksquare$	$8 + 4 = \blacksquare$	$2 + 8 = \blacksquare$	$9 + 0 = \blacksquare$
$7 + 6 = \blacksquare$	$2 + 9 = \blacksquare$	$5 + 3 = \blacksquare$	$3 + 4 = \blacksquare$
$8 + 2 = \blacksquare$	$3 + 6 = \blacksquare$	$4 + 0 = \blacksquare$	$8 + 1 = \blacksquare$
$0 + 9 = \blacksquare$	$5 + 0 = \blacksquare$	$6 + 1 = \blacksquare$	$0 + 0 = \blacksquare$
$7 + 1 = \blacksquare$	$9 + 9 = \blacksquare$	$5 + 7 = \blacksquare$	$5 + 8 = \blacksquare$
$2 + 6 = \blacksquare$	$6 + 7 = \blacksquare$	$8 + 6 = \blacksquare$	$3 + 2 = \blacksquare$
$8 + 7 = \blacksquare$	$2 + 2 = \blacksquare$	$4 + 9 = \blacksquare$	$7 + 9 = \blacksquare$
$4 + 1 = \blacksquare$	$8 + 3 = \blacksquare$	$1 + 8 = \blacksquare$	$0 + 4 = \blacksquare$
$6 + 5 = \blacksquare$	$1 + 2 = \blacksquare$	$4 + 3 = \blacksquare$	$3 + 8 = \blacksquare$
$2 + 3 = \blacksquare$	$6 + 9 = \blacksquare$	$2 + 0 = \blacksquare$	$9 + 4 = \blacksquare$
$1 + 6 = \blacksquare$	$7 + 5 = \blacksquare$	$9 + 7 = \blacksquare$	$4 + 6 = \blacksquare$
$7 + 2 = \blacksquare$	$1 + 4 = \blacksquare$	$5 + 2 = \blacksquare$	$1 + 7 = \blacksquare$
$3 + 0 = \blacksquare$	$8 + 5 = \blacksquare$	$6 + 2 = \blacksquare$	$4 + 8 = \blacksquare$
$8 + 9 = \blacksquare$	$2 + 7 = \blacksquare$	$1 + 5 = \blacksquare$	$0 + 2 = \blacksquare$
$2 + 1 = \blacksquare$	$0 + 1 = \blacksquare$	$7 + 8 = \blacksquare$	$4 + 2 = \blacksquare$

ଅଙ୍କ

ଅଙ୍କ (Digit) ହେଉଛି ଏକ ସଂଖ୍ୟାକୁ ବୁଝାଇବା ପାଇଁ ବ୍ୟବହୃତ ଚିହ୍ନ।

ଉଦାହରଣ:

୧୫

ଏହି ସଂଖ୍ୟା ୧୫ କୁ ୧୦ ଓ ୫ ର ସଂଯୋଗ ଭାବରେ ଦେଖିବା।

୧୦ + ୫ = ୧୫

୧୫

୧୫

$$3 + 2 = 5$$

ଅଥବା

$$2 + 3 = 5$$

ଅଥବା

$$3 + 2 = 2 + 3$$

ଶୂନ୍ୟ

ଏହି ସଂଖ୍ୟା ୩ ଓ ୦ ର ସଂଯୋଗ ଭାବରେ ଦେଖିବା।

୩ + ୦ = ୩

୩



୩ ଫଳ

+



୦

=



୩ ଫଳ

$$3$$

+

$$0$$

=

$$3$$

શબ્દાલેખ

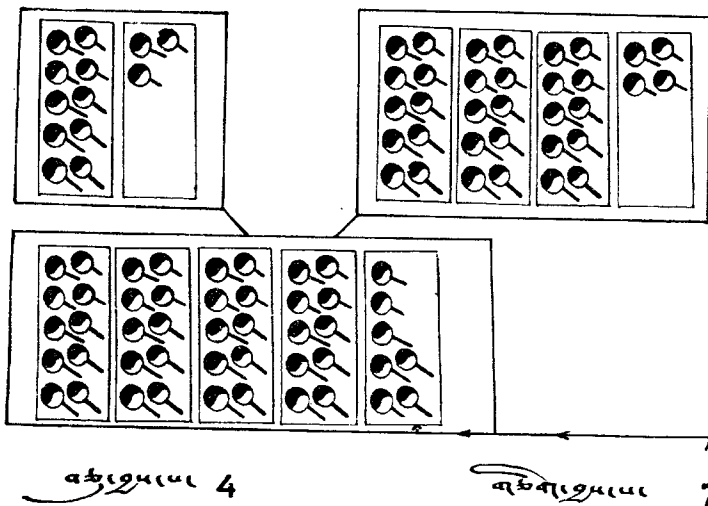
અપ્રત્યક્ષ (અક્ષર) અને પ્રત્યક્ષ (અક્ષર) શબ્દો
શબ્દોમાંથી ઉત્પન્ન થતા શબ્દો

૧૫

શ્રેણી 13 16 શ્રેણી 34 અક્ષરો

શ્રેણી 13 નો

શ્રેણી 34 નો



અક્ષરો

$$\begin{array}{r}
 1 \quad 3 \\
 + 3 \quad 4 \\
 \hline
 \end{array}$$

અક્ષરો

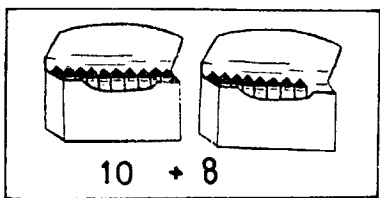
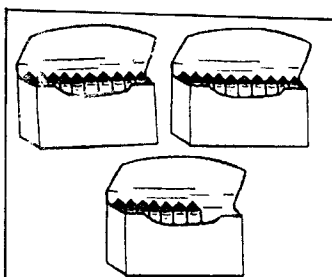


ရှုပြုချက်ပေါက်ပေါက်ပေါက်ပေါက်ပေါက်ပေါက်
 ကြီးကြီးကြီးကြီးကြီးကြီး



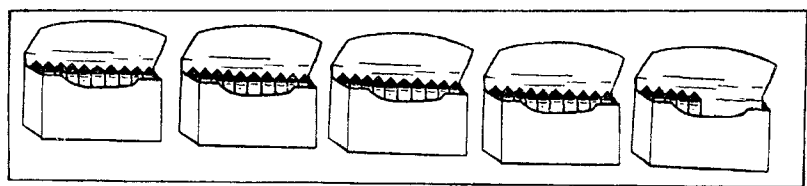
ရှုပြုချက်ပေါက် 27 ပြုပြင်ချက်ပေါက် 18 ပေါက်

ရှုပြုချက်ပေါက် ပြုပြင်ချက်ပေါက်



10 + 8

10+10+7



10

10

10

10

5

ရှုပြုချက်ပေါက် 45 ပေါက်



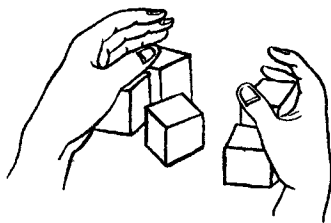
အရေအတွက်များ

$$\begin{array}{r}
 1 \text{ ... } 100 \\
 2 \quad 7 \\
 + 1 \quad 8 \\
 \hline
 4 \quad 15 \\
 \swarrow \searrow \\
 45
 \end{array}$$

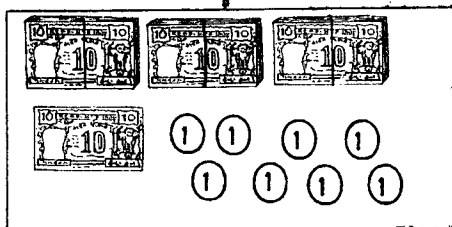
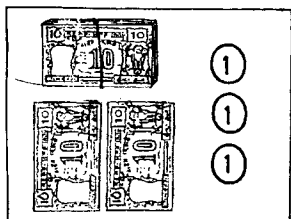


အရေအတွက်များ

$$\begin{array}{r}
 1 \text{ ... } 100 \\
 3 \quad 4 \\
 5 \quad 5 \\
 + 1 \quad 6 \\
 \hline
 10 \quad 15 \\
 \swarrow \searrow \\
 105
 \end{array}$$

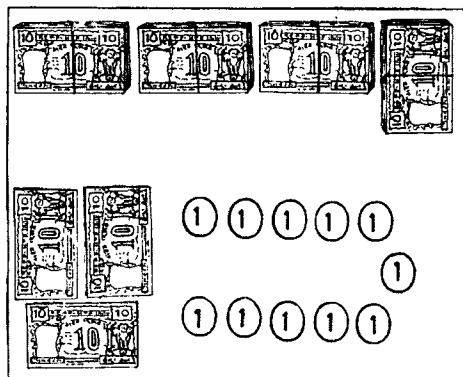


9123 123 318 21

[illegible]

ॐ नमो भगवते वासुदेवाय १ २ ३

॥ श्रीगणेशाय नमः ॥ ३१८



वक्रप्रमाणवशादिति

॥ श्रीगणेशाय नमः ॥

ਗੁਰਮਤਿ ਪ੍ਰਸਾਦਿ ਸਦਾ ਹਰਿ ਨਾਮੁ ॥

$$\text{ആദ്യമായി 4} + \text{മുൻപായി 4} + \text{അടുത്തായി 1} = 441$$

અંકશબ્દશાસ્ત્ર

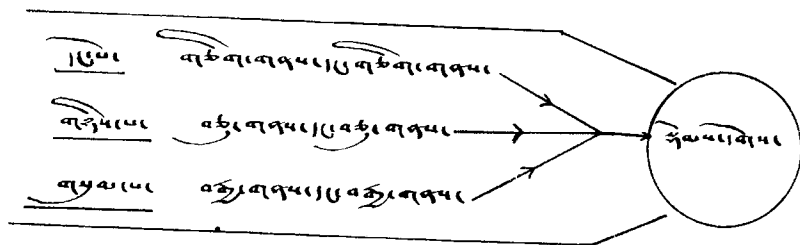
$$\begin{array}{r} 123 \\ 318 \\ \hline \end{array}$$



$$\begin{array}{r} 123 \\ + 318 \\ \hline 441 \end{array}$$



$$123 + 318 = 441$$



வாழ்க்கையின் அடிப்படைகளில் ஒன்றாகிய உணவுப்பழக்கத்தைப் பற்றி

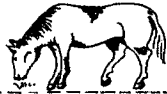
ရသေ့၊ ဝန်ရသေ့၊ နှစ်ဦးစွာ၊ ရှိပါသည်။



ସଂଖ୍ୟା

ସଂଖ୍ୟାଲେଖନ

	32
	45
ଉଦାହରଣ	

	55
	65
ଉଦାହରଣ	

	72
	35
ଉଦାହରଣ	

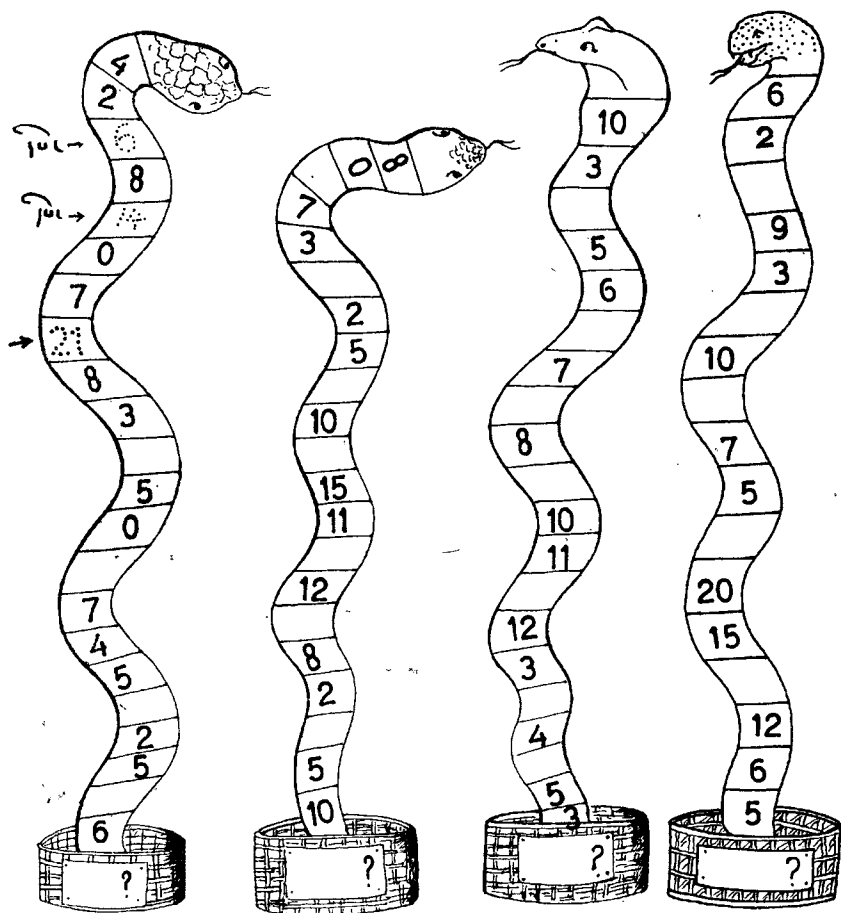
	15
	90
ଉଦାହରଣ	

	48
	80
ଉଦାହରଣ	

	72
	78
ଉଦାହରଣ	

ჟანბნა

შეკრები



ଉତ୍ତର

ଉତ୍ତର ଉପାଦାନ ଉପାଦାନ ଉପାଦାନ ଉପାଦାନ ଉପାଦାନ ଉପାଦାନ ଉପାଦାନ X 10

ଉତ୍ତର ଉପାଦାନ ✓ ଉପାଦାନ

ଉତ୍ତର

$$8 + 3 = 11 \checkmark$$

$$20 + 10 = 40 \times$$

$$15 + 0 = 16$$

$$18 + 13 = 32$$

$$15 + 19 = 34$$

$$8 + 7 = 14$$

$$4 + 10 = 15$$

$$18 + 8 = 36$$

$$7 + 10 = 17$$

$$25 + 10 = 35$$

$$70 + 10 = 80$$

$$15 + 25 = 45$$

$$5 + 8 = 13$$

$$14 + 7 = 20$$

$$15 + 18 = 43$$

$$35 + 20 = 55$$

$$72 + 35 = 107$$

$$89 + 90 = 129$$

$$48 + 35 = 93$$

$$59 + 100 = 259$$

$$38 + 70 = 108$$

$$75 + 35 = 120$$

$$88 + 99 = 197$$

$$77 + 35 = 112$$

$$7 + 8 = 14$$

$$15 + 6 = 22$$

$$12 + 13 = 25$$

$$16 + 4 = 20$$

$$18 + 3 = 21$$

$$9 + 0 = 10$$

$$14 + 06 = 20$$

$$09 + 01 = 10$$

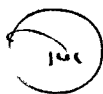
$$11 + 01 = 14$$

$$55 + 40 = 100$$

$$68 + 78 = 144$$

$$98 + 70 = 134$$

အပိုင်းအား



$$5 + \boxed{} = 8$$

$$5 + \boxed{3} = 8$$

$$8 + \boxed{} = 11$$

$$10 + \boxed{} = 12$$

$$\boxed{} + 15 =$$

$$17 + \boxed{} = 20$$

$$\boxed{} + 14 = 30$$

$$\boxed{} + 18 = 50$$

$$35 + \boxed{} = 50$$

$$75 + \boxed{} = 80$$

$$\boxed{} + 14 = 25$$

$$\boxed{} + 30 = 50$$

$$\boxed{} + 7 = 10$$

$$35 + 37 = \boxed{}$$

$$\boxed{} + \boxed{} = 25$$

$$\boxed{} + 48 = 100$$

$$55 + \boxed{} = 100$$

$$\boxed{} + \boxed{} = 100$$

$$49 + \boxed{} = 80$$

$$\boxed{} + 50 = 50$$

$$34 + \boxed{} = 34$$

$$10 + \boxed{} = 10$$

$$\boxed{} + \boxed{} = 0$$

$$\boxed{} + 15 = 45$$

$$\boxed{} + 12 = 12$$

$$\boxed{} + \boxed{} = 50$$

$$\boxed{} + 40 = 100$$

$$34 + \boxed{} = 50$$

$$70 + \boxed{} = 100$$

$$35 + \boxed{} = 50$$

අර්ථය

$$\begin{array}{r} \text{අවස්ථාව} \\ \text{100} \quad \text{ප්‍රතිශතයෙන් 25} \quad \text{10} \quad \text{අවස්ථාව 15} \quad \text{අවස්ථාව} \\ \text{අවස්ථාව 25} \\ \text{අවස්ථාව 15} \quad \text{25} \\ \text{25} \quad \text{15} \\ \text{40} \end{array}$$

1) $565 \quad 10 \quad 325$ අවස්ථාව
 අවස්ථාව

2) $5500 \quad 10 \quad 7700 \quad 10$
 $3300 \quad \text{අවස්ථාව} \quad \text{අවස්ථාව}$

3) 975
 $935 \quad 479$
 අවස්ථාව

4) $100 \quad 200 \quad 50$
 අවස්ථාව

၇၁) လေးရာသုံးကြိမ်ပေးခြင်း 35 ဘာ၊ 15 ကို

ယသေးရာသုံးကြိမ်ပေးခြင်း ၄၂ ဘာ၊ ၁၂ ကို

၇၂) ခြောက်ရာသုံးကြိမ်ပေးခြင်း 45 ဘာ၊ ၁၂ ကို ခြောက်ရာသုံးကြိမ်ပေးခြင်း

39 ဘာ၊ ခြောက်ရာသုံးကြိမ်ပေးခြင်း 54 ဘာ၊ ခြောက်ရာသုံးကြိမ်ပေးခြင်း

ခြောက်ရာသုံးကြိမ်ပေးခြင်း

၇၃) ပြာသာဒ်ရာသုံးကြိမ်ပေးခြင်း 12 ဘာ၊ ၂ ကို

ခြောက်ရာသုံးကြိမ်ပေးခြင်း 15 ဘာ၊ ၂၀ ကို

ခြောက်ရာသုံးကြိမ်ပေးခြင်း

၇၄) ခြောက်ရာသုံးကြိမ်ပေးခြင်း 30 ဘာ၊ ၂၃ ကို 12 ဘာ၊

၅ ကို ခြောက်ရာသုံးကြိမ်ပေးခြင်း

၇၅) ပြာသာဒ်ရာသုံးကြိမ်ပေးခြင်း 70 ဘာ၊ ၁၂ ကို

၁၂ ကို 45 ဘာ၊ ၆၀ ဘာ၊ ၅၆ ဘာ

ခြောက်ရာသုံးကြိမ်ပေးခြင်း

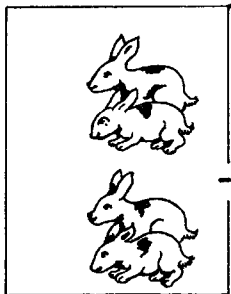


அகற்செயல்

(SUBTRACTION)

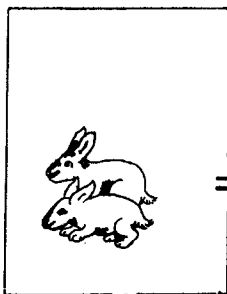
அகற்செயல் (அகற்செயல்) என்பது எவ்வளவு இருக்கிறது என்பதைக் கண்டுபிடிப்பதற்குப் பயன்படும் செயல்பாடு.

அகற்செயல் (அகற்செயல்) என்பது எவ்வளவு இருக்கிறது என்பதைக் கண்டுபிடிப்பதற்குப் பயன்படும் செயல்பாடு.



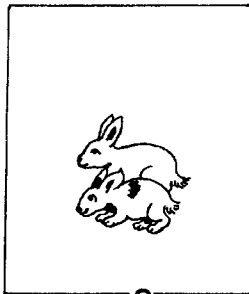
4

-

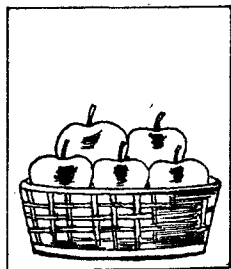


2

=



2

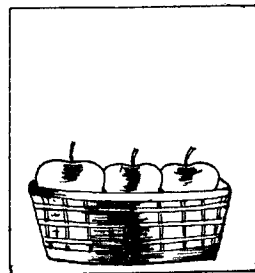
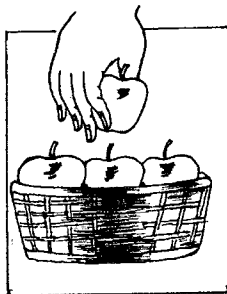


5

2

=

3



அகற்செயல்

வகற்செயல்

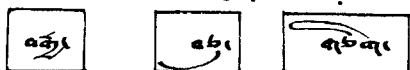
அகற்செயல்

ඉලක්කම් හතරකින් අඩු කිරීමේ ක්‍රියාව

උදාහරණ

$$853 - 564 = ?$$

පියවර



$$\begin{array}{r} 8 \quad 5 \quad 3 \\ - 5 \quad 6 \quad 4 \\ \hline 2 \quad 8 \quad 9 \\ \star_1 \quad \star_2 \quad \star_3 \end{array}$$



පියවර 1

★₁ 100 කින් අඩු කිරීමේ ක්‍රියාව 3 ක් 4 කින් අඩු කිරීමේ ක්‍රියාව 2 ක්

එවිට 8 කින් අඩු කිරීමේ ක්‍රියාව 13 කින් අඩු කිරීමේ ක්‍රියාව 13 කින් අඩු කිරීමේ ක්‍රියාව 4 කින්

අඩු කිරීමේ ක්‍රියාව 9 කින්

★₂ 5 කින් අඩු කිරීමේ ක්‍රියාව 4 කින් අඩු කිරීමේ ක්‍රියාව 4 කින් 6 කින් අඩු කිරීමේ ක්‍රියාව 2 ක්

එවිට 8 කින් අඩු කිරීමේ ක්‍රියාව 14 කින් අඩු කිරීමේ ක්‍රියාව 14 කින් 6 කින් අඩු කිරීමේ ක්‍රියාව 8 කින්

★₃ 8 කින් අඩු කිරීමේ ක්‍රියාව 7 කින් අඩු කිරීමේ ක්‍රියාව 7 කින් 5 කින් අඩු කිරීමේ ක්‍රියාව

2 කින්

10 - 5 = ■	10 - 1 = ■	12 - 5 = ■	10 - 4 = ■
11 - 7 = ■	6 - 3 = ■	13 - 5 = ■	9 - 2 = ■
11 - 9 = ■	10 - 7 = ■	8 - 2 = ■	5 - 1 = ■
14 - 6 = ■	5 - 0 = ■	13 - 6 = ■	7 - 5 = ■
12 - 9 = ■	14 - 7 = ■	14 - 8 = ■	8 - 1 = ■
6 - 0 = ■	15 - 9 = ■	5 - 3 = ■	3 - 3 = ■
4 - 1 = ■	2 - 1 = ■	15 - 8 = ■	13 - 8 = ■
8 - 4 = ■	14 - 5 = ■	4 - 2 = ■	8 - 6 = ■
9 - 5 = ■	12 - 8 = ■	13 - 4 = ■	12 - 4 = ■
14 - 9 = ■	10 - 2 = ■	16 - 7 = ■	17 - 8 = ■
9 - 4 = ■	9 - 9 = ■	5 - 4 = ■	9 - 2 = ■
12 - 3 = ■	13 - 7 = ■	11 - 8 = ■	6 - 1 = ■
16 - 8 = ■	11 - 2 = ■	9 - 1 = ■	2 - 0 = ■
8 - 8 = ■	8 - 5 = ■	4 - 0 = ■	3 - 2 = ■
12 - 6 = ■	7 - 3 = ■	11 - 6 = ■	1 - 0 = ■
8 - 0 = ■	10 - 8 = ■	3 - 1 = ■	15 - 7 = ■
7 - 7 = ■	9 - 3 = ■	7 - 4 = ■	6 - 4 = ■
8 - 3 = ■	4 - 4 = ■	11 - 3 = ■	7 - 5 = ■
10 - 9 = ■	9 - 8 = ■	5 - 2 = ■	10 - 3 = ■
1 - 1 = ■	9 - 0 = ■	15 - 6 = ■	6 - 2 = ■
4 - 3 = ■	5 - 5 = ■	2 - 2 = ■	3 - 0 = ■
7 - 0 = ■	7 - 6 = ■	13 - 9 = ■	10 - 6 = ■
6 - 6 = ■	0 - 0 = ■	7 - 1 = ■	6 - 5 = ■

1

ମାତ୍ରା	ସଂକ୍ଷିପ୍ତ	ନିର୍ଦ୍ଦେଶ
--------	-----------	-----------

7 8 9

- 4 9 7

2

ମାତ୍ରା	ସଂକ୍ଷିପ୍ତ	ନିର୍ଦ୍ଦେଶ
--------	-----------	-----------

8 4 6

- 5 8 4



3

ମାତ୍ରା	ସଂକ୍ଷିପ୍ତ	ନିର୍ଦ୍ଦେଶ
--------	-----------	-----------

9 9 9

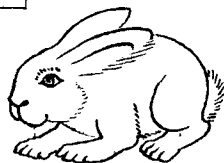
- 8 9 9

4

ମାତ୍ରା	ସଂକ୍ଷିପ୍ତ	ନିର୍ଦ୍ଦେଶ
--------	-----------	-----------

6 0 8

- 5 9 9



5

ମାତ୍ରା	ସଂକ୍ଷିପ୍ତ	ନିର୍ଦ୍ଦେଶ
--------	-----------	-----------

7 0 7

- 5 9 8

6

ମାତ୍ରା	ସଂକ୍ଷିପ୍ତ	ନିର୍ଦ୍ଦେଶ
--------	-----------	-----------

6 0 2

- 4 0 3



အမှတ်အမှတ်

15 - 10 =	15 - = 5	 - = 10	20 - = 5
38 - 30 =	10 - = 2	 - = 35	30 - = 30
95 - 75 =	 - 19 = 19	 - = 15	 - 25 = 10
92 - 91 =	 - 20 = 40	49 - = 48	 - 40 = 60
89 - 35 =	35 - = 20	 - = 9	 - 20 = 30
79 - 62 =	48 - = 10	 - = 8	30 - = 10
48 - 18 =	20 - 8 =	 - = 13	 - 18 =
98 - 75 =	99 - 12 =	 - = 11	 - 20 =
93 - 19 =	 - 98 = 2	 - = 50	 - 30 =
66 - 36 =	 - 75 = 25	 - = 100	70 - = 50

1698

11



කපකොට්ඨාසයෙහි දැක්වෙණි 65 වැනි



කපකොට්ඨාසයෙහි දැක්වෙණි 125 වැනි

පුතූරාභයාගේ කොට්ඨාසයෙහි දැක්වෙණි

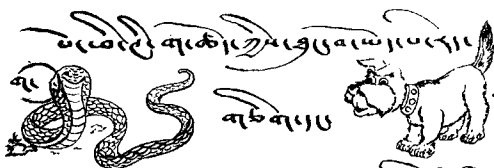
12



කපකොට්ඨාසයෙහි දැක්වෙණි 25 වැනි



කපකොට්ඨාසයෙහි දැක්වෙණි 15 වැනි



කපකොට්ඨාසයෙහි දැක්වෙණි

25 වැනි

කපකොට්ඨාසයෙහි දැක්වෙණි



කපකොට්ඨාසයෙහි දැක්වෙණි 234 වැනි

කපකොට්ඨාසයෙහි දැක්වෙණි 96 වැනි

කපකොට්ඨාසයෙහි දැක්වෙණි

ප්‍රශ්න

෧) ප්‍රශ්න 200 ක් කේ 50 විකුණා දීමෙන් ලබා ගන්නා ප්‍රාග්ධන

කේ 25 විකුණා දීමෙන් ලබා ගන්නා ප්‍රාග්ධන කොපමණ වේ?

ඔ) ප්‍රතිකර්මයෙන් ලබා ගන්නා ප්‍රාග්ධන 834 ක් විකුණා 219

විකුණා දීමෙන් ලබා ගන්නා ප්‍රාග්ධන

කේ 45 කේ 34 ප්‍රතිකර්මයෙන් ලබා ගන්නා

උ) ප්‍රතිකර්මයෙන් ලබා ගන්නා 56 ප්‍රතිකර්මයෙන් ලබා ගන්නා 12 ක්

ප්‍රතිකර්මය 20 ප්‍රතිකර්මයෙන් ලබා ගන්නා 14 ක්

ප්‍රතිකර්මයෙන් ලබා ගන්නා

ආ) ප්‍රතිකර්මයෙන් ලබා ගන්නා 79 ක් කේ 35 ක්

ප්‍රතිකර්මය 34 ක් කේ 12 ප්‍රතිකර්මයෙන් ලබා ගන්නා

ප්‍රතිකර්මයෙන් ලබා ගන්නා



കൂട്ടലിലൂടെ

(MULTIPLICATION)

അ) രണ്ട് രണ്ട് ഉറുട്ടുകാക്കിട്ടുവെച്ചാൽ $\rightarrow 6$ വെച്ചാൽ



ഉറുട്ടുകാക്കിട്ടുവെച്ചുവെച്ചാൽ 3 വെച്ചാൽ

വെച്ചാൽ $2 + 2 + 2 = 6$

കൂട്ടലിൽ 2 മൂലം 3 ന്റെ 6 ന്റെ

ഗുണനം $2 \times 3 = 6$

ഇ) മൂന്ന് കാക്കിട്ടുവെച്ചാൽ $\rightarrow 9$ വെച്ചാൽ

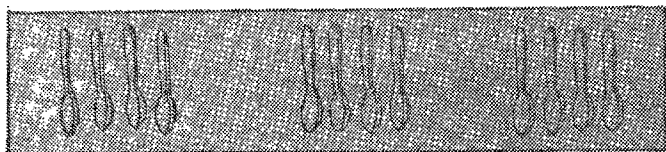


മൂന്ന് മൂന്ന് മൂന്ന് കാക്കിട്ടുവെച്ചാൽ 3 വെച്ചാൽ

കൂട്ടലിൽ $\rightarrow 3 \times 3 = 9 \leftarrow$ കൂട്ടലിൽ

⊗ കൂട്ടലിൽ

4. മുഖമിടുകയും



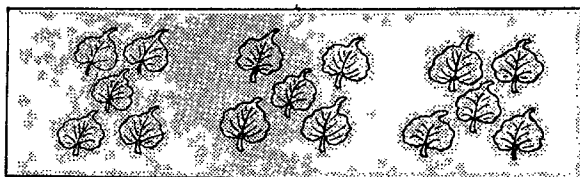
മുഖമിടുകയും →

$$4 + 4 + 4 = 12$$

മുഖമിടുകയും →

$$4 \times 3 = 12$$

5. പലകിടുകയും

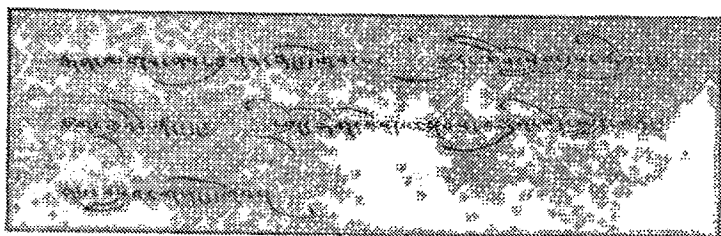


മുഖമിടുകയും →

$$5 + 5 + 5 = 15$$

മുഖമിടുകയും →

$$5 \times 3 = 15$$



5)

കുറിപ്പ്

കുറിപ്പ്: ഒരു പശ്ചാത്തലത്തിൽ ഒരു ക്യൂബിക് യൂണിറ്റ് ഉൾപ്പെടെയുള്ള
പ്രതികരണങ്ങൾ ഉൾപ്പെടെയുള്ളവ

(1)

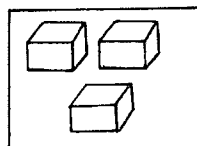
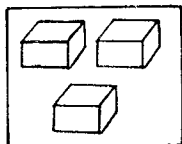


1 ക്യൂബിക് യൂണിറ്റ്

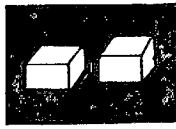
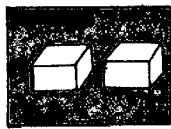
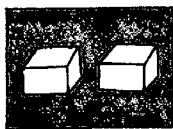
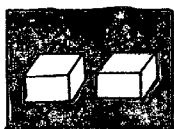
$$1 \times 1 = 1$$



$$2 \times 2 = 4$$



$$3 \times 2 = 6$$



2 ക്യൂബിക് യൂണിറ്റ്

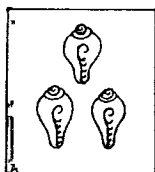
$$2 \times 4 = 8$$

30041

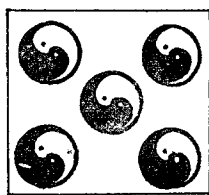
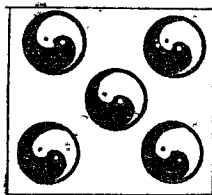
30041 30041 30041



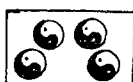
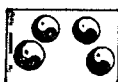
----- X ----- = -----



----- X ----- = -----



----- X ----- = -----

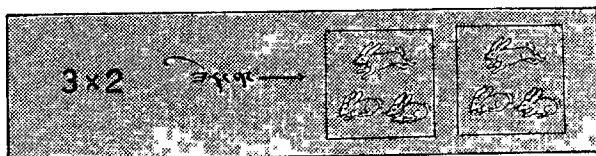


----- X ----- = -----

ပုံစံ

ပုံစံအမျိုးမျိုးပုံစံအမျိုးမျိုး

ပုံစံ



၁။ ၄ x ၃ ပုံစံ ———

၂။ ၂ x ၄ ပုံစံ ———

၃။ ၃ x ၅ ပုံစံ ———

၄။ ၅ x ၃ ပုံစံ ———

၅။ ၆ x ၃ ပုံစံ ———

Review

$2 \times 4 = \boxed{}$

$4 \times 3 = \boxed{}$

$5 \times 2 = \boxed{}$

$5 \times 4 = \boxed{}$

$9 \times 2 = \boxed{}$

$8 \times 4 = \boxed{}$

$7 \times 5 = \boxed{}$

$6 \times 7 = \boxed{}$

$2 \times 2 = \boxed{}$

$3 \times 2 = \boxed{}$

$4 \times 1 = \boxed{}$

$5 \times 3 = \boxed{}$

$6 \times 2 = \boxed{}$

$6 \times 3 = \boxed{}$

$7 \times 2 = \boxed{}$

$3 \times 7 = \boxed{}$

$7 \times 5 = \boxed{}$

$8 \times 3 = \boxed{}$

$9 \times 5 = \boxed{}$

$8 \times 6 = \boxed{}$

$7 \times 6 = \boxed{}$

$9 \times 9 = \boxed{}$

$8 \times 8 = \boxed{}$

$7 \times 7 = \boxed{}$

සැපය

100

70

100

සැපය සැපය සැපය සැපය සැපය
සැපය සැපය සැපය සැපය සැපය

සැපය

සැපය 2 + සැපය 2 + සැපය 2 = සැපය 6

සැපය

සැපය සැපය සැපය 3 සැපය

$$2 \times 3 = 6$$

100

70

100



සැපය සැපය සැපය 3 සැපය
සැපය සැපය සැපය සැපය සැපය

සැපය

සැපය 3 + සැපය 3 + සැපය 3 = සැපය 9

සැපය

සැපය 3 x සැපය 3 = සැපය 9

100

$$3 \times 3 = 9$$

සැපය 1 සැපය 4 සැපය සැපය 5 සැපය සැපය සැපය

සැපය

$$4 \times 5 = 20$$

සැපය 4 සැපය 20 සැපය

සුද්ධානුස්ථාන

෦. අනුප්පාදකතාපදානුප්පා 6 කාලයා ෧෧
පදානුප්පාදකතානුප්පා

෧. අනුප්පාදකතාපදානුප්පා 5 කාලයා ෧෧
පදානුප්පාදකතානුප්පා

෨. අනුප්පාදකතාපදානුප්පා 5 කාලයා ෧෧
පදානුප්පාදකතානුප්පා

෩. අනුප්පාදකතාපදානුප්පා ෧෧ කාලයා ෧෧
පදානුප්පාදකතානුප්පා

෪. අනුප්පාදකතාපදානුප්පා 2 1෧ කාලයා 3
පදානුප්පාදකතානුප්පා

জন্ম (মৃত্যু) (জন্ম) (মৃত্যু)

x	0	1	2	3	4	5	6	7	8	9
0	0	0	0	0	0	0	0	0	0	0
1	0	1	2	3	4	5	6	7	8	9
2	0	2	4	6	8	10	12	14	16	18
3	0	3	6	9	12	15	18	21	24	27
4	0	4	8	12	16	20	24	28	32	36
5	0	5	10	15	20	25	30	35	40	45
6	0	6	12	18	24	30	36	42	48	54
7	0	7	14	21	28	35	42	49	56	63
8	0	8	16	24	32	40	48	56	64	72
9	0	9	18	27	36	45	54	63	72	81

ନିମ୍ନଲିଖିତ ଲେଖକମାନେ ୧୭୯୫ ମସିହାରେ

ଅଧ୍ୟାୟ ୧୦

1. தமிழகம்

[] ମିଷ୍ଟାନ୍ନ 11 ଟଙ୍କା  2 ଟଙ୍କା
 ଟଙ୍କା  ଟଙ୍କା

6. ප්‍රතිපත්තිමය ප්‍රවේශයන් 9 ක් ඇති බවට සාක්ෂි ඇත.
 ඉන් 5 ක් පිළිගැනීමට සූදානම් 3 ක් ප්‍රවේශයක් ඉවත් කළ
 හැකි බවට ඉන් 2 ක් පිළිගැනීමට සූදානම් 1 ක් ප්‍රවේශයක්

५

大英欽命駐劄廣東總領事官

1) विद्योतीकरणे  अथवा विद्योतीकरणे

১৮/১১/১৯৩৩ ৩
 ১৮/১১/১৯৩৩
 ১৮/১১/১৯৩৩

2) ବ୍ୟାଘ୍ର  ସିଧାପ୍ରାନ୍ତ 5 ବର୍ଷପର୍ଯ୍ୟନ୍ତ ପ୍ରାନ୍ତବାକ୍ସିଆ
ସ୍ୱାସ୍ଥ୍ୟବ୍ୟାପୀ

ബഹുമാനപ്പെട്ട സിറ്റി മേയറേ, 7 ഓക്സ്ഫോർഡ് റോഡ്, മൂവ്വേഴ്സ്, കോളാപാലം.

કુદરતી ગણિત

કુદરતી ગણિતના સમસ્યાઓના ઉકાસા

①

કુદરતી ગણિતના કુદરતી ગણિતના ઉકાસા
કુદરતી ગણિતના ઉકાસા

૧૫

$$2 \times 3 = 6$$

૧૫

$$3 \times 2 = 6$$

②

કુદરતી ગણિતના ઉકાસા ૧ ગણિતના ઉકાસા
કુદરતી ગણિતના ઉકાસા

૧૫

$$5 \times 1 = 5$$

$$3 \times 1 = 3$$

③

કુદરતી ગણિતના ઉકાસા ૦ ગણિતના ઉકાસા
કુદરતી ગણિતના ઉકાસા

૧૫

$$5 \times 0 = 0$$

$$7 \times 0 = 0$$

ଶ୍ରୀମତୀଙ୍କୁ ଏହି ପ୍ରକାରର ପ୍ରଶ୍ନର ଉତ୍ତର ଦିଅନ୍ତୁ



$$32 \times 2 = ?$$

ଅଙ୍କଗଣନା ବାକ୍ୟଗଣନା

$$\begin{array}{r} 32 \\ \times 2 \\ \hline 64 \end{array}$$

ଶ୍ରୀମତୀଙ୍କୁ ଏହି ପ୍ରକାରର ପ୍ରଶ୍ନର ଉତ୍ତର ଦିଅନ୍ତୁ	
ଉତ୍ତର	ବାକ୍ୟଗଣନା
ଉତ୍ତର	$2 \times 2 = 4$
ବାକ୍ୟଗଣନା	$3 \times 2 = 6$
ଉତ୍ତର	$32 \times 2 = 64$

$$123 \times 2 = ?$$

$$\begin{array}{r} 123 \\ \times 2 \\ \hline 246 \end{array}$$

ବାକ୍ୟଗଣନା

ଉତ୍ତର

ଅଙ୍କ

ବାକ୍ୟଗଣନା

X

$5 \times \square = 5$

$5 \times \square = 5$

$\square \times 4 = 20$

$4 \times \square = 0$

$\square \times 2 = 8$

$6 \times \square = 0$

$8 \times \square = 24$

$\square \times 7 = 0$

$\square \times 9 = 9$

$\square \times 4 = 12$

$6 \times 6 = \square$

$\square \times 8 = \square$

$\square \times \square = 10$

$\square \times 3 = 30$

$7 \times 3 = \square$

$9 \times \square = 72$

$9 \times 6 = \square$

$8 \times \square = 64$

$8 \times 7 = \square$

$4 \times \square = 16$

$\square \times 7 = 56$

$\square \times \square = 6$

$3 \times \square = 0$

$7 \times \square = 63$

$\square \times \square = 8$

$\square \times \square = 5$

$\square \times \square = 90$

$\square \times \square = 6$

$\square \times \square = 9$

$5 \times \boxed{2} = \square$

$\square \times \square = 9$

$\square \times \square = 1$

$9 \times \square = 0$

၂၆၇၄၆၇၄၆

၇၆

၁ ၂

$\times 4$

၈၆

၃ ၂

$\times 3$

၉၆

၂ ၃ ၄

$\times 3$

၉၆

၄ ၂

$\times 3$

၁၆

၃ ၃

$\times 3$

၁၆

၅ ၃ ၂

$\times 4$

၆၆

၂ ၃ ၂

$\times 3$

၇၆

၄ ၃ ၂

$\times 2$

၇၆

၇ ၃ ၅

$\times 3$

၁၆

၄ ၃ ၁

$\times 1$

၇၆

၆ ၃ ၂

$\times 2$

၇၆

၈ ၂ ၃

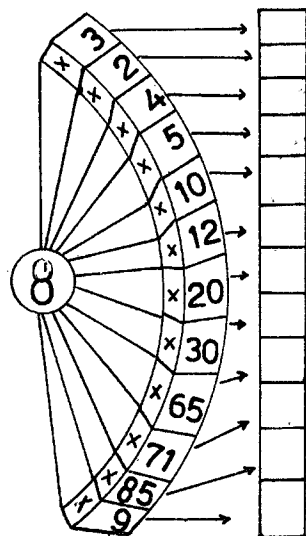
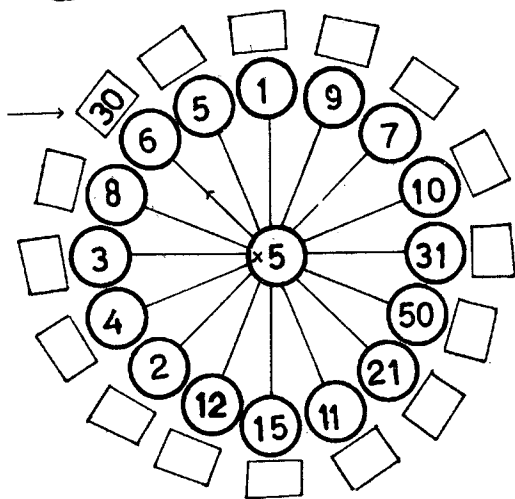
$\times 5$

பெயர்

தேர்வுத்தாள்



பெயர்



- ① 30 னு 5 ஐ பெருக்கி 6
- ② 36 னு 9 ஐ பெருக்கி _____
- ③ 25 னு 5 ஐ பெருக்கி _____
- ④ 10 னு 2 ஐ பெருக்கி _____
- ⑤ 20 னு 5 ஐ பெருக்கி _____

பெயர்

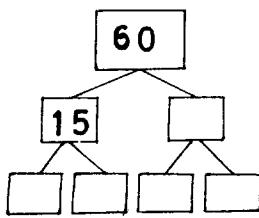
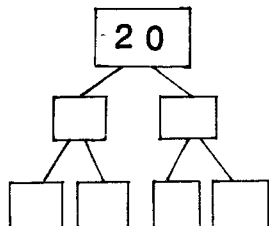
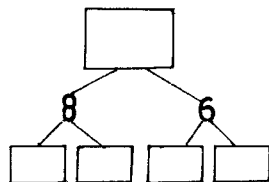
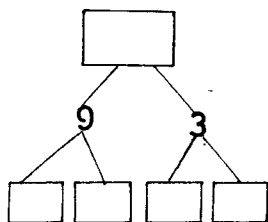
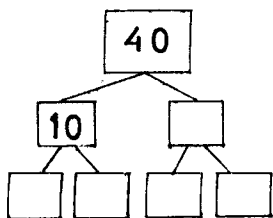
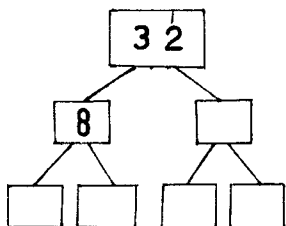
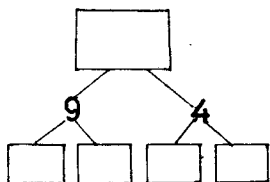
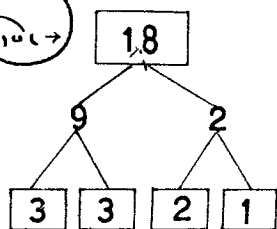
பெயர்

பெயர்

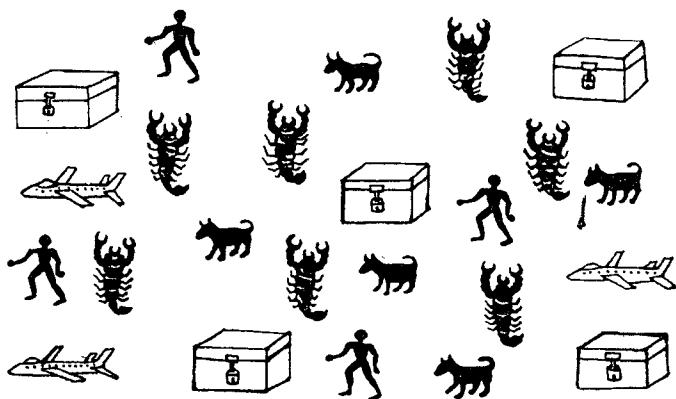
பெயர்

பெயர்

କ୍ରମିକ ଭାବରେ ଗୁଣିବା



၂၆ ခု



၂၆ ခု၊ ၂၆ ခု၊ ၂၆ ခု၊ ၂၆ ခု၊ ၂၆ ခု၊ ၂၆ ခု

၇ ခု ခု ၁၀ ခု ၁၀ ခု ၁၀ ခု ၁၀ ခု

၈ ခု ၅၂ ခု ၅၂ ခု ၅၂ ခု ၅၂ ခု

၉ ခု ၄ ခု ၄ ခု ၄ ခု ၄ ခု

၁၀ ခု ၁၅ ခု ၁၅ ခု ၁၅ ခု ၁၅ ခု

၁၁ ခု ၁၀ ခု ၁၀ ခု ၁၀ ခု ၁၀ ခု

ମୂଲ୍ୟ

୩  କାକିଆମାନଙ୍କଦ୍ୱାରା ସଂଗ୍ରହ

କି 6 ମାସକାଳିଆମାନଙ୍କଦ୍ୱାରା

୪  କାକିଆମାନଙ୍କଦ୍ୱାରା 4 ମାସକାଳିଆମାନଙ୍କଦ୍ୱାରା

ମାସକାଳିଆମାନଙ୍କଦ୍ୱାରା ସଂଗ୍ରହ

୫  ବ୍ୟକ୍ତି  ମାସକାଳିଆମାନଙ୍କଦ୍ୱାରା

କାକିଆମାନଙ୍କଦ୍ୱାରା

୬  ବ୍ୟକ୍ତି  ବ୍ୟକ୍ତିମାନଙ୍କଦ୍ୱାରା

ମାସକାଳିଆମାନଙ୍କଦ୍ୱାରା

୭  ବ୍ୟକ୍ତିମାନଙ୍କଦ୍ୱାରା 12 ମାସକାଳିଆମାନଙ୍କଦ୍ୱାରା

4 ମାସକାଳିଆମାନଙ୍କଦ୍ୱାରା

၂၀၀၀



1 လင်နှယ်လေး 4 ပုခွံ 2 ဇာ 1 မှာ



3 လင်နှယ်လေး ပုခွံ ဇာ မှာ



4 လင်နှယ်လေး ပုခွံ ဇာ မှာ



6 လင်နှယ်လေး ပုခွံ ဇာ မှာ



1 လင်ဇာလေး 4 ပုခွံ 5 မှာ



3 လင်ဇာလေး ပုခွံ မှာ



5 လင်ဇာလေး ပုခွံ မှာ



6 လင်ဇာလေး ပုခွံ မှာ

සමාන ක්‍රියා

සමාන ක්‍රියා



100

$$5 + 3 = \boxed{8}$$

$$5 \bigcirc 3 = 15$$

$$10 \bigcirc 3 = 7$$

$$6 \bigcirc \boxed{} = 12$$

$$\bigcirc + \bigcirc - 3 = 7$$

$$\boxed{} \bigcirc 3 = 15$$

$$\boxed{} \bigcirc \boxed{} = 0$$

$$\boxed{} \times \boxed{} - 8 = 1$$

$$\boxed{} \bigcirc \boxed{} = 1$$

$$6 \bigcirc \boxed{} = 0$$

$$9 \bigcirc 3 = 27$$

$$4 \bigcirc 6 - 10 = 0$$

$$9 \times \boxed{} = 0$$

$$3 \bigcirc 3 - 9 = 0$$

$$8 \bigcirc \boxed{} = 8$$

$$10 \times \boxed{} = 0$$

$$\boxed{} \times \boxed{} = 5$$

$$7 \times 2 \bigcirc 7 = 7$$

$$7 \bigcirc \boxed{} = 0$$

$$\boxed{} \bigcirc 1 = 8$$

$$\boxed{} \bigcirc 3 = 15$$

$$7 \bigcirc \boxed{} = 35$$

$$9 \times \boxed{} = 54$$

$$\boxed{} \bigcirc 8 = 0$$

$$7 \bigcirc \boxed{} - \boxed{} = 0$$

$$3 \times \boxed{} - \boxed{} = 0$$

$$10 \bigcirc 2 = \boxed{}$$

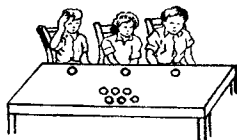


வகுப்பு (DIVISION)

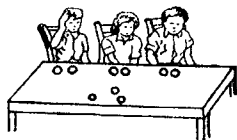
வகுப்புகள் பகுக்கப்பட்டுள்ளன. (The classes are divided.)

பகுக்கப்பட்டிருக்கின்றன. (They are divided.)

1. 9 பழைகளை 3 வகுப்புகளாகப் பிரிக்கவும்.



பழைகளை
வகுப்புகளாகப் பிரிக்கவும்.



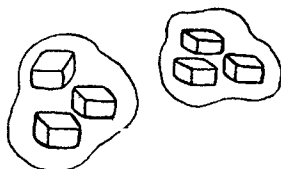
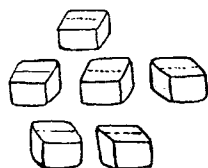
பழைகளை 3 வகுப்புகளாகப் பிரிக்கவும்.



பழைகளை 3 வகுப்புகளாகப் பிரிக்கவும்.

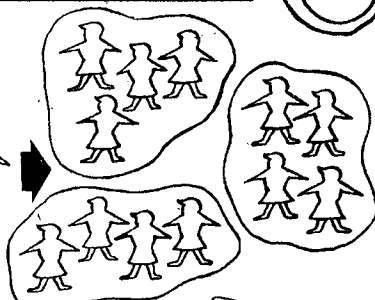
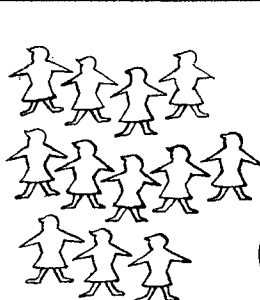
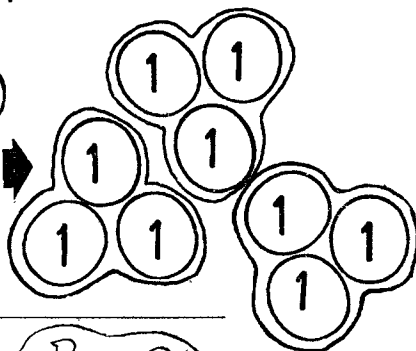
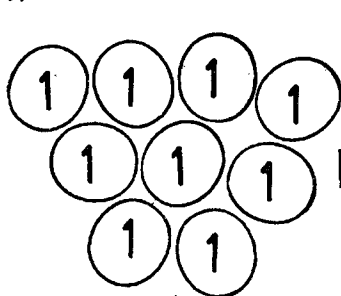
9 பழைகளை 3 வகுப்புகளாகப் பிரிக்கவும்.

२५/५

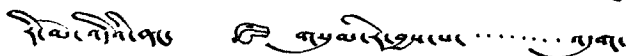
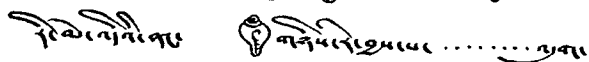
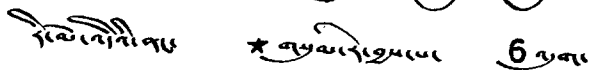


ସ୍ଥାନ 6 ର 2 ପାଠକମାନଙ୍କର ନାମ 3 ଥର

କ୍ର. ୯ ୧. ୩ ପାଠ୍ୟପୁସ୍ତକ ୩ ଶିକ୍ଷା



୧୨୩୪୫୬୭୮୯୧୦ ୧୧ ୧୨ ୧୩ ୧୪ ୧୫ ୧୬ ୧୭ ୧୮ ୧୯ ୨୦ ୨୧ ୨୨ ୨୩ ୨୪ ୨୫ ୨୬ ୨୭ ୨୮ ୨୯ ୩୦ ୩୧ ୩୨ ୩୩ ୩୪ ୩୫ ୩୬ ୩୭ ୩୮ ୩୯ ୪୦ ୪୧ ୪୨ ୪୩ ୪୪ ୪୫ ୪୬ ୪୭ ୪୮ ୪୯ ୫୦ ୫୧ ୫୨ ୫୩ ୫୪ ୫୫ ୫୬ ୫୭ ୫୮ ୫୯ ୬୦ ୬୧ ୬୨ ୬୩ ୬୪ ୬୫ ୬୬ ୬୭ ୬୮ ୬୯ ୭୦ ୭୧ ୭୨ ୭୩ ୭୪ ୭୫ ୭୬ ୭୭ ୭୮ ୭୯ ୮୦ ୮୧ ୮୨ ୮୩ ୮୪ ୮୫ ୮୬ ୮୭ ୮୮ ୮୯ ୯୦ ୯୧ ୯୨ ୯୩ ୯୪ ୯୫ ୯୬ ୯୭ ୯୮ ୯୯ ୧୦୦



අනුපාතය

ඉපය 8 සි 4 බෙදෙන්න

ඉපය 8 නිස 4 ඉපයකින් බෙදෙන්න

ඉපය $8 \div 4$



8 නිස 4 ඉපය 2 වන

$$\begin{array}{ccccccc}
 \text{ඉපය} & 8 & \div & 4 & = & 2 \\
 \swarrow & & \downarrow & \nwarrow & & \swarrow \\
 \text{අනුපාත} & & \text{අනුපාත} & & & \text{අනුපාත} \\
 & & \text{අනුපාත} & & &
 \end{array}$$

ଅଙ୍କାଠିକିଆ

ଅଙ୍କାଠିକିଆ କ୍ଷେତ୍ରରେ ଲେଖାଯାଇଥିବା ଅଙ୍କାଠିକିଆର ସମସ୍ତ ଲେଖା

୧୫୫

୧୫୫ ÷ ୫ = ୩୧ ୧
 ଅଙ୍କାଠିକିଆର ସମସ୍ତ ଲେଖା

୧୫୫

$$3 \div 1 = 3$$

$$5 \div 1 = 5$$

$$9 \div 1 = 9$$

୩୧୧

୩୧୧ ÷ ୩ = ୧୦୩ ୧
 ଅଙ୍କାଠିକିଆର ସମସ୍ତ ଲେଖା

୩୧୧

$$3 \div 3 = 1$$

$$5 \div 5 = 1$$

$$9 \div 9 = 1$$

$6 \div 2 =$

$4 \div 4 =$

$10 \div 5 =$

$6 \div 3 =$

$12 \div 6 =$

$12 \div 4 =$

$15 \div 3 =$

$16 \div 4 =$

$18 \div 9 =$

$20 \div 10 =$

$4 \div 2 =$

$8 \div 2 =$

$10 \div 2 =$

$9 \div 3 =$

$12 \div 3 =$

$15 \div 5 =$

$16 \div 8 =$

$18 \div 6 =$

$20 \div 5 =$

$20 \div 4 =$

$8 \div 4 =$

$4 \div 1 =$

$5 \div 1 =$

$5 \div 5 =$

$14 \div 2 =$

$14 \div 7 =$

$20 \div 2 =$

$20 \div 10 =$

$16 \div 3 =$

$2 \div 1 =$

$3 \div 3 =$

$5 \div 1 =$

$9 \div 3 =$

$15 \div 1 =$

$20 \div 10 =$

$20 \div 20 =$

$20 \div 1 =$

$24 \div 8 =$

$24 \div 4 =$

$24 \div 6 =$

$25 \div 5 =$

$30 \div 10 =$

$30 \div 15 =$

$30 \div 5 =$

$30 \div 6 =$

$28 \div 4 =$

$28 \div 2 =$

$27 \div 9 =$

$27 \div 3 =$

$50 \div 10 =$

$10 \div 2 =$

$20 \div 10 =$

$25 \div 5 =$

$18 \div 9 =$

$40 \div 10 =$

$40 \div 20 =$

$40 \div 5 =$

$50 \div 25 =$

$60 \div 30 =$

$60 \div 10 =$

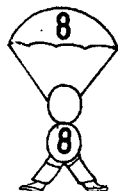
॥ काठमाडौं १५ वैशाख २०७३ ॥

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[illegible]

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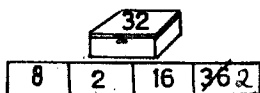


අප්පා

බලාපොරොත්තුවන අයෙකුට අප්පා ප්‍රදානය කිරීමට අවස්ථාවක් ඇත.

මෙයින් අයෙකුට අප්පා ප්‍රදානය කිරීමට අවස්ථාවක් ඇත.

අප්පා ☒ යන අයෙකුට අප්පා ☐ නොමැත.



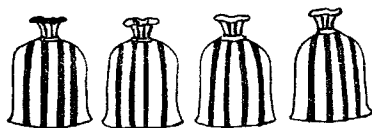
ഗുണ

നം ഉപഭോഗം 7 മാത്രം പ്രയോജനപ്പെടുത്താൻ
 ആവശ്യമായവയെ ഉപയോഗിക്കാൻ ഉപദേശിക്കാൻ
 കർമ്മം ചെയ്യേണ്ടതാണ്

ഉം ക്രമം 3 മാത്രം പ്രയോജനപ്പെടുത്താൻ കർമ്മം
 ഉപയോഗിക്കാൻ ഉപദേശിക്കാൻ 9 ന്നാൽ ഉപദേശം
 ക്രമം 3 മാത്രം പ്രയോജനപ്പെടുത്താൻ

നം  8 മാത്രം പ്രയോജനപ്പെടുത്താൻ
 കർമ്മം ചെയ്യേണ്ടതാണ്

ഉ



കർമ്മം 4 മാത്രം പ്രയോജനപ്പെടുത്താൻ 100 ന്നാൽ

കർമ്മം ചെയ്യേണ്ടതാണ്



ମିଳିମିଶ୍ରଣ

ପ୍ରାକୃତିକର ସମସ୍ତ ଲାଭ ପ୍ରାପ୍ତ ହେଉ ।

ପ୍ରାକୃତିକର ସମସ୍ତ ଲାଭ ପ୍ରାପ୍ତ ହେଉ ।

ପ୍ରାକୃତିକର ସମସ୍ତ ଲାଭ ପ୍ରାପ୍ତ ହେଉ ।

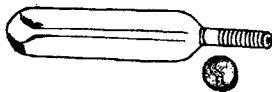
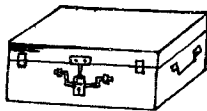
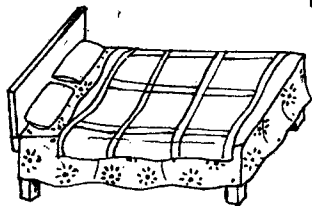
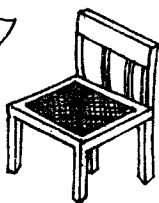
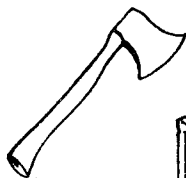
ପ୍ରାକୃତିକର ସମସ୍ତ ଲାଭ ପ୍ରାପ୍ତ ହେଉ ।

ପ୍ରାକୃତିକର ସମସ୍ତ ଲାଭ ପ୍ରାପ୍ତ ହେଉ ।

ପ୍ରାକୃତିକର ସମସ୍ତ ଲାଭ ପ୍ରାପ୍ତ ହେଉ ।

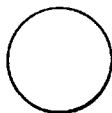


ପ୍ରାକୃତିକ

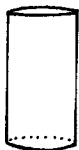


ପ୍ରାଥମିକ ଶିକ୍ଷା

୩୦



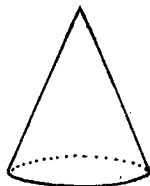
ମୋଟିଆ



ଗ୍ଲାସ୍



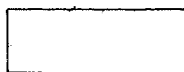
ପତ୍ର



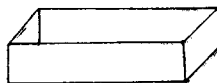
ଠେଣି



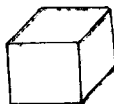
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ବକ୍ସ

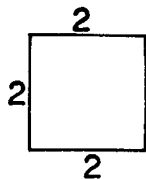


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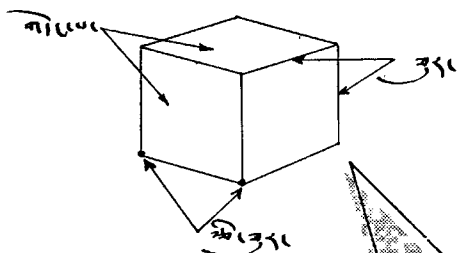
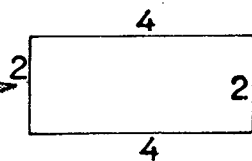
॥ श्रीगणेशाय नमः ॥

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गुणवत्त्वान्नमो गुणवत्त्वान्नमो

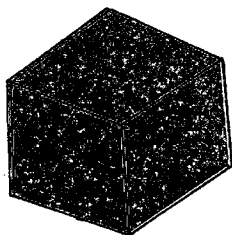
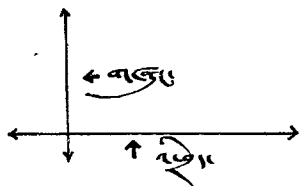
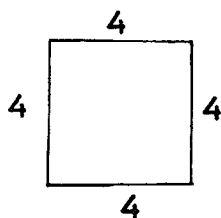
महोदय महोदय महोदय महोदय

உயர்நீதிமன்றம்



महाराष्ट्र राज्य सरकार, मुंबई

नवग्रहमात्रा नवग्रहमात्रा नवग्रहमात्रा नवग्रहमात्रा नवग्रहमात्रा



પ્રત્યેક બાજુની લંબાઈ 4 એકમ છે.

પ્રત્યેક બાજુની લંબાઈ 4 એકમ છે.

પ્રત્યેક બાજુની લંબાઈ 4 એકમ છે.

પ્રત્યેક બાજુની લંબાઈ 4 એકમ છે.

પ્રત્યેક બાજુની લંબાઈ 4 એકમ છે.

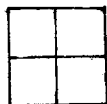
કુલ 12 બાજુ છે.

6 બાજુ છે.

પ્રત્યેક બાજુની લંબાઈ 4 એકમ છે.

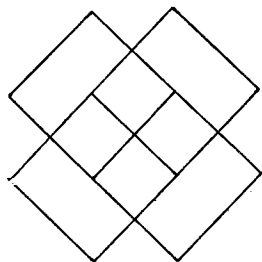
પ્રત્યેક બાજુની લંબાઈ 4 એકમ છે.

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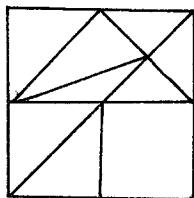


ଦିଅଁନୀମାନଙ୍କୁ ଦେଖିଲା ୫ ଗୁଣ

ଦିଅଁନୀମାନଙ୍କୁ ଦେଖିଲା ୫ ଗୁଣ



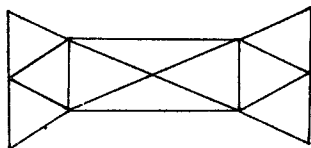
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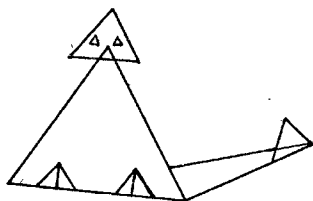
② ଦିଅଁନୀମାନଙ୍କୁ ଦେଖିଲା ୫ ଗୁଣ

③ ଦେଖିଲା ୫ ଗୁଣ

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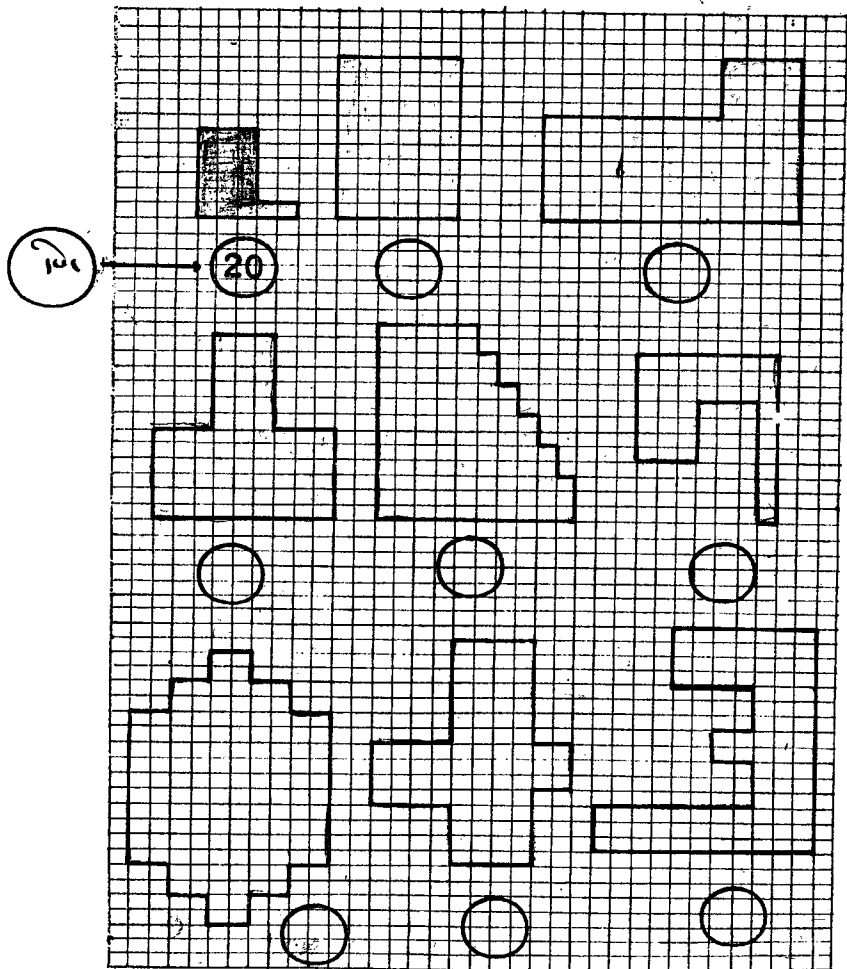
୫ ଗୁଣ

୫ ଗୁଣ

୫ ଗୁଣ

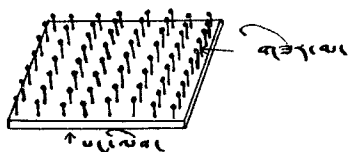
୫ ଗୁଣ

१५५
 വിവിധരൂപങ്ങളുടെ പ്രയോജനം

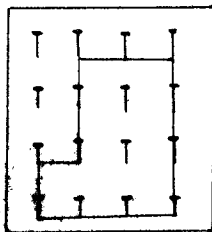
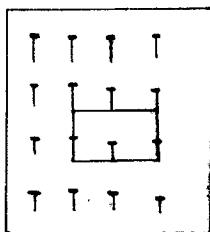
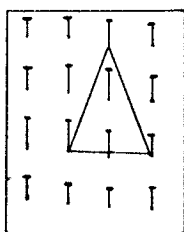


ଉତ୍ତର

ନିମ୍ନଲିଖିତ କ୍ରମକୁ ଦେଖ



ନିମ୍ନଲିଖିତ କ୍ରମକୁ ଦେଖ ଏବଂ ଉତ୍ତର ଦିଅ



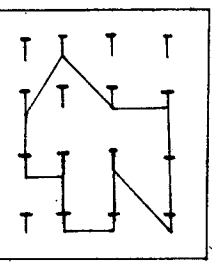
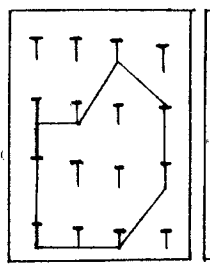
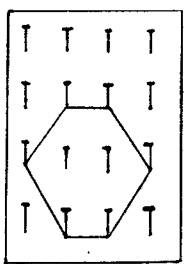
ନିମ୍ନଲିଖିତ କ୍ରମକୁ ଦେଖ

3



ଉତ୍ତର

3



ନିମ୍ନଲିଖିତ କ୍ରମକୁ ଦେଖ



ଉତ୍ତର

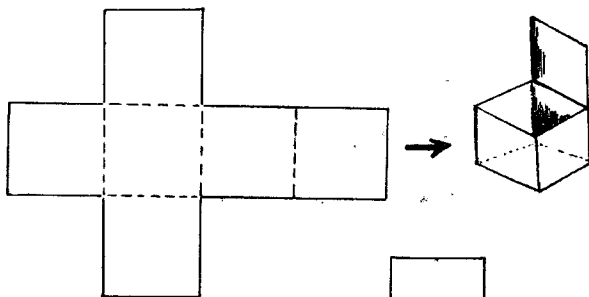


ଉତ୍ତର

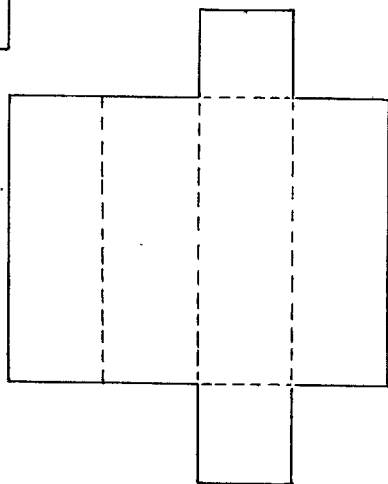
ସେବାଦେବୀଙ୍କୁ ନିଜର ସମସ୍ତ ସମ୍ପତ୍ତି ଓ ସେବାଦେବୀଙ୍କୁ ନିଜର ସମସ୍ତ ସମ୍ପତ୍ତି

ଦିଆଯାଇଥିବା ସମସ୍ତ ସମ୍ପତ୍ତି ଓ ସେବାଦେବୀଙ୍କୁ ନିଜର ସମସ୍ତ ସମ୍ପତ୍ତି
ନିଜର ସମସ୍ତ ସମ୍ପତ୍ତି ଓ ସେବାଦେବୀଙ୍କୁ ନିଜର ସମସ୍ତ ସମ୍ପତ୍ତି

୩)

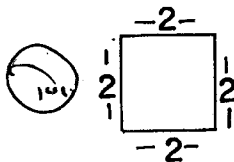


୪)

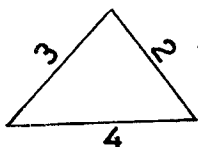


ചങ്ങതി (Perimeter)

പ്രതിരോധം ചെയ്യാൻ പറ്റിയ കലയെ ചങ്ങതി എന്നു പറയുന്നു.

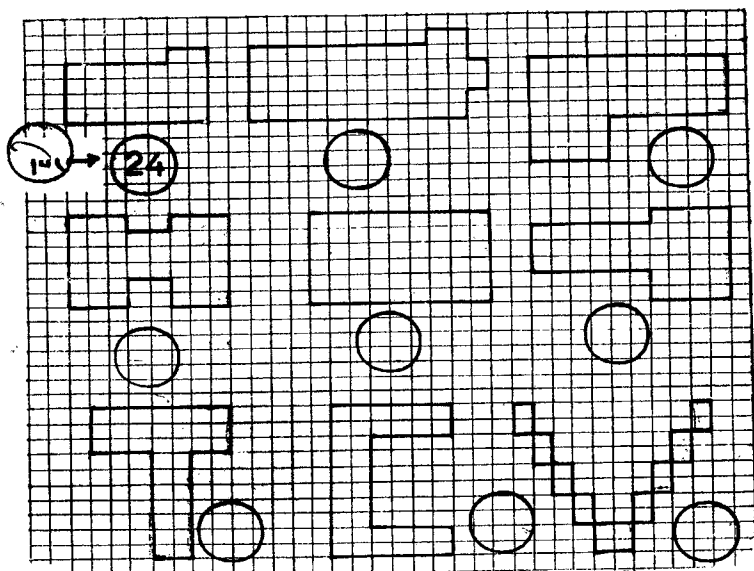


ചങ്ങതി 2+2+2+2=8



ചങ്ങതി 2+3+4=9

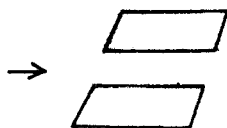
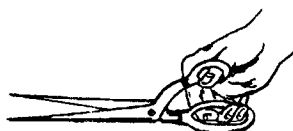
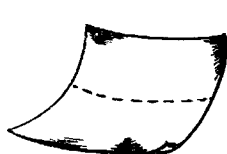
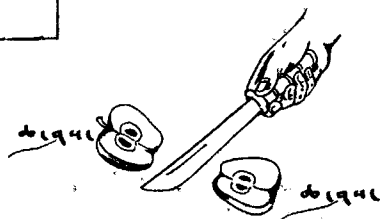
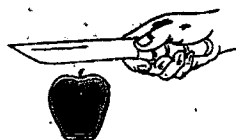
പ്രതിരോധം ചെയ്യാൻ പറ്റിയ കലയെ ചങ്ങതി എന്നു പറയുന്നു.



8

കുറിപ്പ്

പ്രവേശനം
 പ്രവേശനം
 പ്രവേശനം

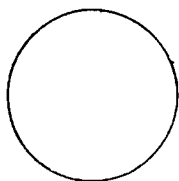


പ്രവേശനം
 പ്രവേശനം
 പ്രവേശനം

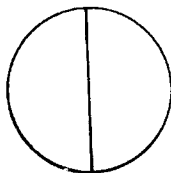
ශ්‍රී ලංකා



පිටිම, බෙදීම, සමාන කිරීම, කැපීම, සමාන කිරීම, සමාන කිරීම, සමාන කිරීම
සමාන කිරීම, සමාන කිරීම



ආකෘති



ශ්‍රී ලංකා



ශ්‍රී ලංකා



$$\text{ශ්‍රී ලංකා} = \frac{1}{2}$$

ශ්‍රී ලංකා

ශ්‍රී ලංකා

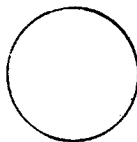
ආකෘති



+



=



$$\frac{1}{2}$$

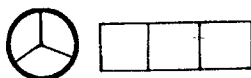
+

$$\frac{1}{2}$$

=

$$1$$

අයුරැයකි



උදාහරණ 3 ක්ලයක 1 වැනිඅයුරැයකි

$$\text{අයුරැයකි} \rightarrow \frac{1}{3}$$



$$= \text{[shaded sector]} + \text{[shaded sector]} + \text{[shaded sector]}$$

අයුරැයකි

$$= \text{අයුරැයකි} + \text{අයුරැයකි} + \text{අයුරැයකි}$$

අයුරැය

$$1 = \frac{1}{3} + \frac{1}{3} + \frac{1}{3}$$



උදාහරණ 3 ක්ලයක 2 වැනිඅයුරැයකි

$$\text{අයුරැය} \rightarrow \frac{2}{3}$$

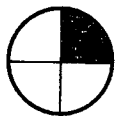
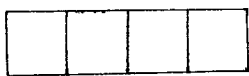
අයුරැය

අයුරැය



$$\frac{2}{3} + \frac{1}{3}$$

മുക്കുക



ചുവടെ 4 വിഭാഗം 1 പങ്കിടുക (ഒരു ഭാഗം മാത്രം)

$$\frac{1}{4}$$



ചുവടെ 4 വിഭാഗം 2 പങ്കിടുക (രണ്ട് ഭാഗങ്ങൾ)

$$\frac{2}{4}$$



ചുവടെ 4 വിഭാഗം 3 പങ്കിടുക (മൂന്ന് ഭാഗങ്ങൾ)



$$\frac{3}{4}$$



$$\leftarrow \frac{2}{5}$$



$$\frac{3}{6}$$



$$\frac{5}{7}$$



$$\frac{3}{8}$$

പങ്കിടേണ്ട

7. പ്രവേശനം കർമ്മം വേർതിരിച്ചു കൊടുക്കുക. 10

വേർതിരിച്ചു കൊടുക്കുക. 10
 1. 10 വേർതിരിച്ചു കൊടുക്കുക. 10
 2. 10 വേർതിരിച്ചു കൊടുക്കുക. 10

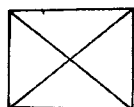
8. 10 വേർതിരിച്ചു കൊടുക്കുക. 10

10 വേർതിരിച്ചു കൊടുക്കുക. 10

9. 10 വേർതിരിച്ചു കൊടുക്കുക. 30

10 വേർതിരിച്ചു കൊടുക്കുക. 10

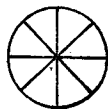
10 വേർതിരിച്ചു കൊടുക്കുക. 10



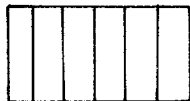
$\frac{2}{4}$



$\frac{2}{5}$



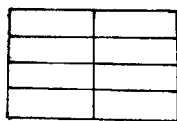
$\frac{5}{8}$



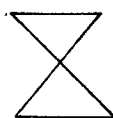
$\frac{4}{6}$



$\frac{2}{3}$



$\frac{4}{8}$



$\frac{1}{2}$



$\frac{5}{8}$

ശുദ്ധം

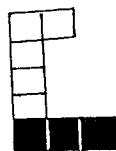
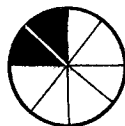
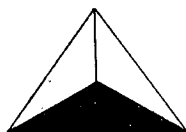
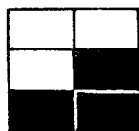
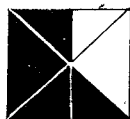
നമോദയം കേരളം കേരളം കേരളം കേരളം കേരളം കേരളം കേരളം കേരളം കേരളം കേരളം

കേരളം കേരളം കേരളം കേരളം കേരളം കേരളം കേരളം കേരളം കേരളം കേരളം



100

$\frac{1}{2}$



പ്രസ്തുതനാടകം പല പ്രതികളായി 3 പാദപ്രതികളായി

പ്രകാശിതമാകുന്നു 7 യ. തുടർച്ചയായ പ്രതികൾ പല

പ്രതികൾ 8 യ. ദീർഘകാലമായി പ്രതികൾ പല

പ്രതികൾ പല പ്രതികൾ ദീർഘകാലമായി പ്രതികൾ

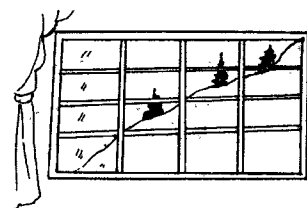
പ്രകാശിതമാകുന്നു 16

പ്രതികൾ 16

പ്രതികൾ ദീർഘകാലമായി

പ്രതികൾ 16

പ്രതികൾ

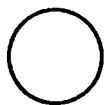


പ്രതികൾ 20 യ. ദീർഘകാലമായി പ്രതികൾ

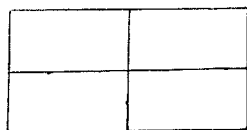
പ്രതികൾ 16

විකිරණය වීමේදී ආලෝකයේ අංශු ගණන (ප්‍රමාණය)

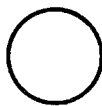
෦.



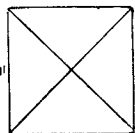
අංශුව



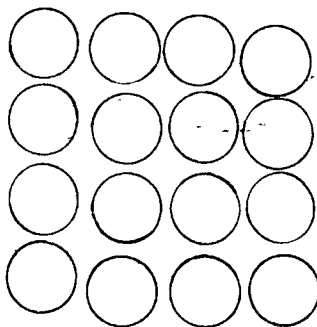
අංශු හතර



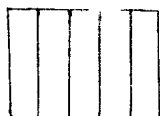
අංශුවකිනි



අංශුව



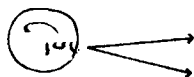
අංශු හතර



අංශු හතර

෧.

විකිරණය වීමේදී ආලෝකයේ අංශු ගණන (ප්‍රමාණය)



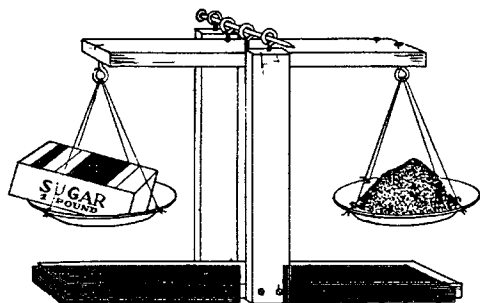
1 අංශුව	
$\frac{1}{2}$	$\frac{1}{2}$

മീറ്റർ, ഗ്രാമി, ലിറ്റർ, കിലോ, ഗ്രാമി, മില്ലീ

മീറ്റർ, ഗ്രാമി, ലിറ്റർ, കിലോ, ഗ്രാമി, മില്ലീ

കിലോ, ഗ്രാമി, ലിറ്റർ, കിലോ, ഗ്രാമി, മില്ലീ

മീറ്റർ, ഗ്രാമി, ലിറ്റർ, കിലോ, ഗ്രാമി, മില്ലീ

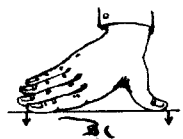


കിരട്ടിപ്പിടിച്ചുവെക്കുകയും ചെയ്യുകയും



ചുറ്റും ചുറ്റും ചെയ്യുകയും ചെയ്യുകയും

ചുറ്റും ചെയ്യുകയും ചെയ്യുകയും ചെയ്യുകയും



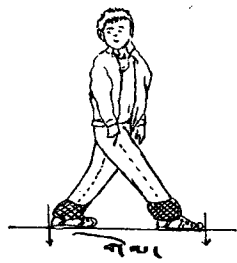
ചുറ്റും ചെയ്യുകയും ചെയ്യുകയും ചെയ്യുകയും

ചുറ്റും ചെയ്യുകയും ചെയ്യുകയും ചെയ്യുകയും



ചുറ്റും ചെയ്യുകയും ചെയ്യുകയും ചെയ്യുകയും

ചുറ്റും ചെയ്യുകയും ചെയ്യുകയും ചെയ്യുകയും



1	ചുറ്റും
2	ചുറ്റും
3	ചുറ്റും
4	ചുറ്റും
5	ചുറ്റും



ଏକକ (UNIT)

କ୍ଷୀରାଳୟ ପ୍ରାଚୀନ ଶିଳାଖଣ୍ଡର ଗୁରୁତ୍ବପୂର୍ଣ୍ଣତା ଶାସ୍ତ୍ରୀମାନଙ୍କଦ୍ୱାରା
 ଶିଳାଖଣ୍ଡର ଗୁରୁତ୍ବପୂର୍ଣ୍ଣତା ଶାସ୍ତ୍ରୀମାନଙ୍କଦ୍ୱାରା
 ଶାସ୍ତ୍ରୀମାନଙ୍କଦ୍ୱାରା ଶିଳାଖଣ୍ଡର ଗୁରୁତ୍ବପୂର୍ଣ୍ଣତା

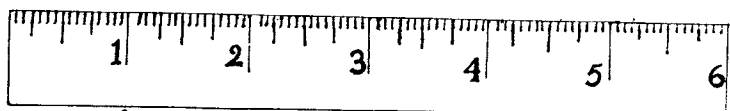
କ୍ଷୀରାଳୟ ପ୍ରାଚୀନ ଶିଳାଖଣ୍ଡର ଗୁରୁତ୍ବପୂର୍ଣ୍ଣତା

- 1 ଶିଳାଖଣ୍ଡର ଗୁରୁତ୍ବପୂର୍ଣ୍ଣତା ସମ୍ପୂର୍ଣ୍ଣ ☐ ଅସମ୍ପୂର୍ଣ୍ଣ
- 2 ଶିଳାଖଣ୍ଡର ଗୁରୁତ୍ବପୂର୍ଣ୍ଣତା ସମ୍ପୂର୍ଣ୍ଣ ☐ ଅସମ୍ପୂର୍ଣ୍ଣ
- 3 ଶିଳାଖଣ୍ଡର ଗୁରୁତ୍ବପୂର୍ଣ୍ଣତା ସମ୍ପୂର୍ଣ୍ଣ ☐ ଅସମ୍ପୂର୍ଣ୍ଣ
- 4 ଶିଳାଖଣ୍ଡର ଗୁରୁତ୍ବପୂର୍ଣ୍ଣତା ସମ୍ପୂର୍ଣ୍ଣ ☐ ଅସମ୍ପୂର୍ଣ୍ଣ
- 5 ଶିଳାଖଣ୍ଡର ଗୁରୁତ୍ବପୂର୍ଣ୍ଣତା ସମ୍ପୂର୍ଣ୍ଣ ☐ ଅସମ୍ପୂର୍ଣ୍ଣ

කිසිකිසි

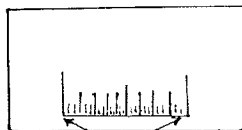
ඉහත ලෙස පෙන්වා ඇති කිසිකිසි පදයේ නිවැරදි කිරීමට අවශ්‍ය වන්නේ
 කිසිකිසි පදයේ අක්ෂර සහ අක්ෂර සංඛ්‍යා සහ අක්ෂර සංඛ්‍යා සහ අක්ෂර සංඛ්‍යා
 වේ. ඉහත ලෙස පෙන්වා ඇති කිසිකිසි පදයේ අක්ෂර සහ අක්ෂර සංඛ්‍යා සහ අක්ෂර සංඛ්‍යා

ඉහත ලෙස පෙන්වා ඇති කිසිකිසි පදයේ අක්ෂර සහ අක්ෂර සංඛ්‍යා සහ අක්ෂර සංඛ්‍යා
 අක්ෂර සංඛ්‍යා



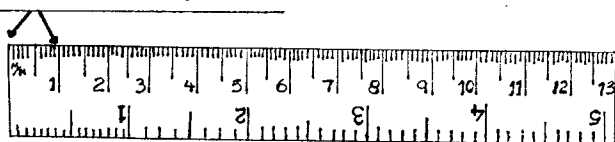
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ඉහත ලෙස පෙන්වා ඇති කිසිකිසි පදයේ අක්ෂර සහ අක්ෂර සංඛ්‍යා සහ අක්ෂර සංඛ්‍යා



ඉහත ලෙස පෙන්වා ඇති කිසිකිසි පදයේ අක්ෂර සහ අක්ෂර සංඛ්‍යා සහ අක්ෂර සංඛ්‍යා

ඉහත ලෙස පෙන්වා ඇති කිසිකිසි පදයේ අක්ෂර සහ අක්ෂර සංඛ්‍යා සහ අක්ෂර සංඛ්‍යා



പ്രകടനപദ്ധതികളുടെ വിശദീകരണം

പിണ്ഡം 1 പിണ്ഡം 3 കുറയ്ക്കുക

പിണ്ഡം 1 പിണ്ഡം 100 പിണ്ഡം

പിണ്ഡം 1 = പിണ്ഡം 12

പിണ്ഡം 1 = പിണ്ഡം 303



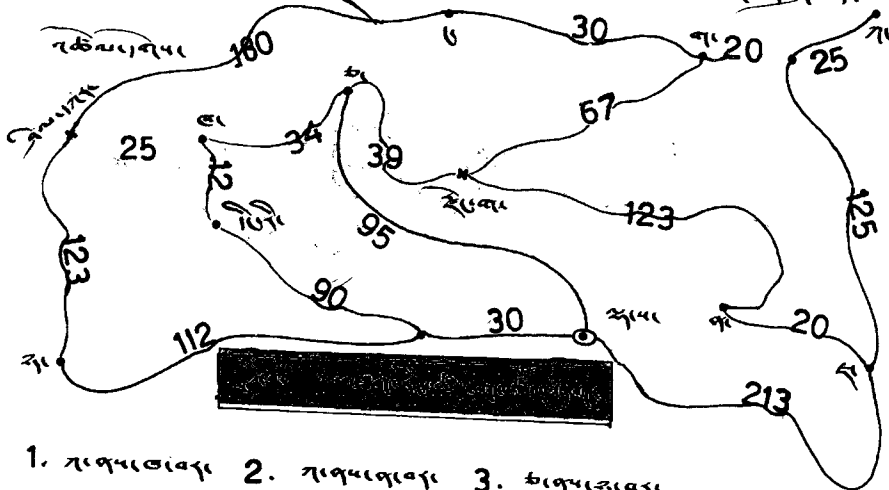
අපගේ මෙම ප්‍රතිපත්තිය ක්‍රියාත්මක කිරීමේදී සියලුම අංශවලින් සහයෝගය ලැබීම අත්‍යවශ්‍ය වේ.

සියලුම අංශවලින්



මෙම ප්‍රතිපත්තිය ක්‍රියාත්මක කිරීමේදී සියලුම අංශවලින් සහයෝගය ලැබීම අත්‍යවශ්‍ය වේ.

මෙම ප්‍රතිපත්තිය ක්‍රියාත්මක කිරීමේදී සියලුම අංශවලින් සහයෝගය ලැබීම අත්‍යවශ්‍ය වේ.



1. අංශවලින්
2. අංශවලින්
3. අංශවලින්
4. අංශවලින්
5. අංශවලින්
6. අංශවලින්

ଉପପାଦାନ

ଉପକରଣର ଉପଯୋଗ କରି ଉପକରଣର ଉପଯୋଗ କରି ଉପକରଣର ଉପଯୋଗ କରି ଉପକରଣର ଉପଯୋଗ କରି

1) ଉପକରଣର ଉପଯୋଗ କରି ଉପକରଣର ଉପଯୋଗ କରି ଉପକରଣର ଉପଯୋଗ କରି

2) ଉପକରଣର ଉପଯୋଗ କରି ଉପକରଣର ଉପଯୋଗ କରି ଉପକରଣର ଉପଯୋଗ କରି

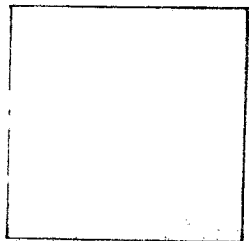
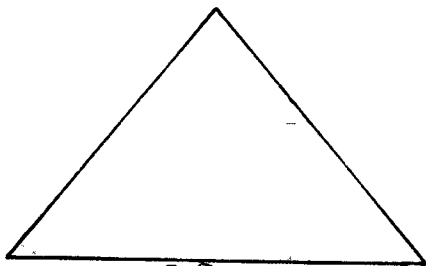
3) ଉପକରଣର ଉପଯୋଗ କରି ଉପକରଣର ଉପଯୋଗ କରି ଉପକରଣର ଉପଯୋଗ କରି

4) ଉପକରଣର ଉପଯୋଗ କରି ଉପକରଣର ଉପଯୋଗ କରି ଉପକରଣର ଉପଯୋଗ କରି

5) ଉପକରଣର ଉପଯୋଗ କରି ଉପକରଣର ଉପଯୋଗ କରି ଉପକରଣର ଉପଯୋଗ କରି

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नमो भगवते वासुदेवाय नमो भगवते वासुदेवाय


$$\frac{1}{\sqrt{1-x^2}} = \square$$


ചെറുകുപ്പിന്റെ വില =

உறுதிப்படுத்தப்பட்டது = ☐

2007/12/12



29711

“କଳିଙ୍ଗସିଂହ” =

माधवगुप्तस्यैवमहाराजस्य

49412121 =

ଧର୍ମାତ୍ମକ

ନିମ୍ନଲିଖିତ ଚିତ୍ରାଙ୍କନ କରାଯାଇଛି ।

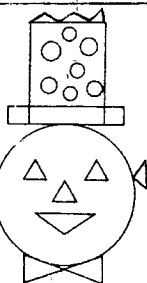
ଧର୍ମାତ୍ମକ ଚିତ୍ରାଙ୍କନ



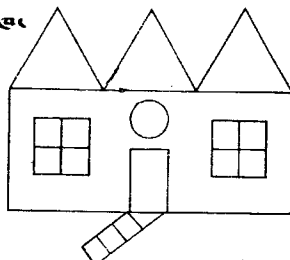
ନିମ୍ନଲିଖିତ ଚିତ୍ରାଙ୍କନ କରାଯାଇଛି । 5 ଓ 10 45 30

ଧର୍ମାତ୍ମକ ଚିତ୍ରାଙ୍କନ		
୦	୫୦	50
△	୧୦	2
□	୫୦	75
□	୫୦	20
ମୋଟ 1 = 100		

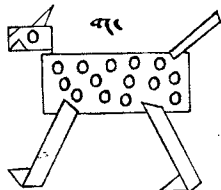
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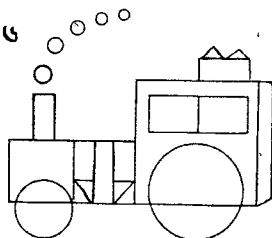
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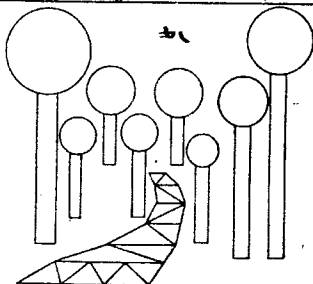
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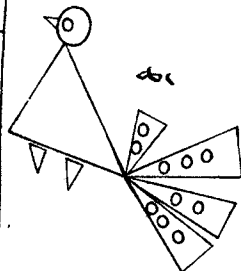
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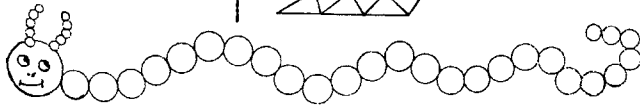
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யாதுதுது

யாதுதுது

101

1	8
3	5
1 + 3	13
1 - 3	3

1	5	8	7	9	6	7	8
3	3	4	3	2	3	2	3
1 + 3							
1 - 3							
1 x 3							

1	9	5	8	6	7	9	7	9	8		10	15	9	20
3	6	4	7	5	4	5	6	3	5		7	2	5	6
1 + 3														
1 - 3														
1 x 3														

1	16	30	2	12	32	40	20	10	9
3	2	6	3	4	8	10	5	5	3
1 + 3									
1 - 3									
1 x 3									
1 ÷ 3									

